

AL PROPERTY.

SURES LAND

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uidelines For Amateur adio Operation in the 80, 15 AND 11 Metre Bands

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Silent Keys
WH-UHF — An
World
WIANEWS
YRCS
20 Years Ago
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Group of dele

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Oroup of delegates at the IARU
Region 2 Conference held in Mismi.
Floride in April, 1976.
From len to right — Beek Row: John
Allowy DSIGN, Milcs Percival 9744P,
Roy Stevens 028WN.
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JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA



RADIO SUPPLIERS 323 ELIZABETH STREET, MELBOURNE, VIC., 3000

ALSO AT: nes: 67-7329, 67-4286

390 BRIDGE RD, RICHMOND, 425174



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DIODES 1 amp. 1 kV Mini Diodes. Type A14P. 10 for \$1.80 — P&P 30c. FLEXIBLE PLASTIC "GNGCOLATE BLOCK" 11.5 cm x 4 cm, 12 connectors, terminal strips. 10 for

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THANKEDHHEDS TYPE 8426 44VCT at 1½ amp., 6.3V at ½ amp. \$4.50 - PAP S1.

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MAGNETIC EARPIECE to suit Redios, fitted with 2.5 mm plug. 10 for \$2 P&P 50c

5 R. 3 CORE AC LEADS with moulded 3 pin plug. 10 for \$6.50 - P&P \$1.50 NEON FLASH TUBES (ex Repco). Ideal for Ignition timing lights, \$1.50 each --- P&P 50c

ELECTROLYTIC CAPACITORS 50 secorded popular values. \$5 - PAP 50c

RESISTORS 100 assorted 1/2 watt carbon resistors, all popular values. \$2 -- P&P 50c

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"PHILIPS" TYPE CONCENTRIC TRIMMER CAPA-CITORS 25 pF. 10 for \$2 - P&P 50c. XENON FLASH TUBES suitable for Strobe use. (Sorry, no trigger transformers), \$1.50 ea. PSP 50c.

TRANSISTOR SPECIALS Normally \$1.99 ea. 10 for \$5.00 PAP 30c

2N3564 Normally 38c ea. 10 for \$2.50 P&P 30c DC107D Normally 32c ea. 10 for \$2.00 P&P 30c EGG INSULATORS Quality porcelain Egg Insulators

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NEW LINER 27 MHz Transceiver

Suitable for Novice Amateurs SW. AM 23 Channel 12V DC

operation. S-meter, squelch, ant. & PA facility.

\$115 P&P \$3

MODEL NC-310 DE LUXE 1 WATT 3 CHANNEL TRANSCEIVER WITH CALL SYSTEM

EXTERNAL AERIAL
 COMMECTION

SPECIFICATIONS: Transistors: 13

Channel Numbers: 3, 27.24 OMHz Transmitter Frequency Tolerance: +0.005% RF Input Power: 1 watt Tone Call Frequency: 2000 Hz

Tone Call Frequency: 2000 Hz
Receiver type: Superheterodyne
Receiver Senaltivity; 0.7 uV at 10 dB S/N
Selectivity: 45 dB at ± 10 kHz
IF Frequency: 455 Mbz
Audio Output: 500 mM to Ext. Speaker Jack Audio Output: 500 mM to Ext. Speaker Power Supply: 8 UM-3 (penlife battery) Current Drain: Transmitter 120-122 mA Receiver: 20-130 mA

\$49,50 each or \$95 a pair Post & Pack \$1.50 ner sait

11 METRE (27 MHz) CRYSTALS We have Walkie-Talkie Cry lowing frequencies:

27.065 27,155 27.235 27.25 27.285 27.125 27.225

\$6.50 A PAIR (Transmit and Receive)

LAFAYETTE HAS10 WALKIE TALKIES, 27 MHz, 1 watt, 3 channel. Fitted with 27.240 MHz PMG approved type. \$80 00 Anni 1 WATT 2 CHANNEL TRANSCEIVER with call system. 27.240 MHz. 12 translator. PMG approved type. \$45 each or \$88 a pair LAFAYETTE 27 MHz FIBREGLASS COWL MC MOBILE LOADED ANTENNA, 36" ling. \$23.05 LAFAYETTE 27 MNz GUTTER MOUNT MOBILE ANTENNAS, fitted with 52 ohm coax and PL25 LAFAYETTE 27 MHz COMBINATION AM RADIO AND

27 MHz LOADED ANTENNA with RF splitter ha 27 MHz MARINE ANTENNA. Designed for installation

on fibreglass boxts. Does not require any metallic agribles % WAVE STAINLESS STEEL 27 MHz ANTENNA with heavy duty spring steel base and insulator \$35

PONY C874A & CHANNEL 27 MHz SW AM TRANS-CEIVER. PMG approved for 27.880 MHz and fitted with 27.880 MHz crystals. \$120

TARIFF REDUCED PRICE BARLOW-WADLEY XCR-30

truly portable communi-ations receiver, based on as WADLEY LOOP prinme principle tive multiple heterodyne portable receiver of exceptional stability with continuous, uninterrupted coverage from 500

All for \$220 EQR

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Communication Receivers, Transceivers, Welkle Talkies, Amplifiers and Stereo Equipment, Ton prince for good clean units. We also accept trade-ins.

AMATEUR TRANSCRIVERS

YAESU FT101E 160-10m, SSB, AM and CW Trans-ceiver with RF Speech Processor littled, 240V AC and 12V DC, PSU inbuilt, 3680. KENWOOD TR7200B 2 metre FM Transceiver, 10

watt and 1 watt operation, filled with crystals for operation on 146.1 and 146.4 repeater channels. 12V DC, \$220,

KENWOOD TR22500 handy 1 watt, 12 channel Transceiver for 2 metre FM, Fitted with 4 sets repeater crystels. Inbullt ni-cad charger, \$180.

ICOM IC202 2 metre SSS Transceiver 3W PEP, SSS operation, Provision for external anienna, DC Input. etc. 3195. MULTI 7 2 metre FM Transceiver filted with

repeater, 3 simplex and 7 anti-repeater channels.

10 walt and 1 watt output. Provision for VFO operation, 12V DC, \$255.

KEN KP202 2 metre FM hand-hald Transcaiver. 2 watts RF output. Fitted with 4 repeater and 2 simplex chanels. REDUCED TO \$150. Stubby Helical whips to suit, \$8.50.

URGENT! DISPOSALS EQUIPMENT CLEARANCE

We must make room at our BULK STORE at 104 HIGHETT ST., RICHMOND to accommodate new stocks of equipment. You are invited to call in and inspect the large variety of ex-Government disposals, Edwards of ex-Government disposals, etc. oscilloscopes, valves etc. on view. No mable offers refused as our need to reasonable offer space is urgent Open 9-5 Mon.-Fri. and 9-12 Set

Telephone 42 8136

MAIL ORDERS WELCOMED. Please allow pack and post on items listed on this page. If further information required send a stamped SAE for immediate reply from the above address. Larger items can be sent F.O.B. Due to circumstances beyond our control, prices quoted in this advertisement are subject to alteration without notice. New equipment available at our Bridge Road Store, Page 2 Amateur Radio July, 1976

amateur QSP SHF FRONTIERS radio

Published monthly as its official journal by the Wireless Institute of Australia, founded

JULY, 1976 Vol. 44, No. 7

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complied with strictly. Printers: EQUITY PRESS PTY, LTD. 50-52 Islington Street, Collingwood, 3066 Tel.: 41-5054, 41-5055

One of the resolutions of the Federal Council passed at the recent convention was to seek the allocation of Ameleur bands above the present maximum frequency allocation of 24 to 24.25 GHz as applied in Australia.

To some it will seem hard to imagine what possible use could be made of these fraculancies

However, the council of the WiA, mindful of the future possibility of radically new techniques becoming available, made this decision in order that the amateurs of the future will, as widely as possible, be able to be involved in all areas of the spectrum.

One of the main jobs of the WIA is to preserve and try to improve the privileges of the amateur service for the future generation.

This resolution is one way it can be seen to be in action.

There are still frontiers for the amateur. Do not just read about other people's achievements! How about joining in? The amateur bands in these lesser known areas of the spectrum are for your use. DAVID WARDI AW VKSADW

Federal President.

EDITOR'S DESK Bill Roper, VK3ARZ

For the past few years general news about division, zone, and club activities has not been included in the pages of AR. This was done mainly for economic reasons.

Instead, this information has been made available within each State, through the medium of divisional bulletins or newsletters, most of which are now included as inserts in AR.

Amongst other things, one interesting advantage of these newsletters is the much later closing date for submission of copy.

However, it is considered that there would be certain advantages in publishing in a special column in AR, dates and addresses of division, zone, and club meetings and activities - a form of "events calendar"

We have attempted to produce such a calendar in the past, but without much success. We are not clairvoyant. We can only publish information supplied to us.

Do you think such an "events calendar" would help your division, zone or club?

Will you, the division/zone/club secretaries and publicity officers help?

And when you do submit the necessary details, why not think up to three months ahead?

If you plance at the left hand column on this page you will note some changes in titles of the people who help make AR

magazine a reality. A tremendous amount of time and effort is needed each month just on the mechanics of production alone.

I can no longer carry this work load. even with the able assistance of Bruce VK3UV. Therefore, Ron VK3AFN has agreed to join the production team and the load will now be split three ways.

Hopefully, one of the many advantages of this change will be more time for us to look closely at the philosophy and policy of AR magazine.

Ron's move means that we now need at least one new Technical Editor. Any volunteers?

OSP

UNLICENSED AMATEUR-LIKE ACTIVITY From Ham Radio Report via CORA comes news

from the USA of unfloensed amateur-like activity by an "HF" gang using "HF", "HFA" and "HFB" series "calla" in the citizee's band on 11 m. There is a fear that these illegal stations will be using 10 m band. And whilst on 10 m incidentally the FCC are reported as permitting repeators between 29.5 and 29.7 MHz

PASSENGERS FLEE FROM BILS BLAZE

Enthusiastic bushwalker, Ned Rowse VK3AEA on a hite on Mt. Bullalo on Easter Monday had laken with him a berrowed hand held transceiver and found Ch. 40 exceptionally good. Whilst descend ing The Hump he heard the noises of an accident on the mountain road followed by a thundero boom, then a huge column of fire and smoke and screams from many people. Ned put out a call for help which was answered by VK2ZIE in Beech-worth wher alerted the local Police. Mind then herried down to help the passengers out of

blazing hus and offer comfort. The ambulance duly appeared 30 and minutes later followed by the Police and National Park Banger. A further call, answered by VK2BOX, resulted in a replacement bus and other essistance. As a matter of interest, an amateur passenger in the bus had been par-suaded to travel without his hand held unit.

LICENCE IRREGULARITIES

The editorial in Radio Communications June '78 deals with the need for amsteurs to maintain and improve their technical and operational standards particularly during the years leading up to WARC 79 and ends with the comment "A suggestion has been made that an Amateur Radio observation service be established in the UK and plans are being made to develop such a system during the next few months . . . While it is inevitable that there will be some who will be against an observetion service, most of us will welcome anything which will benefit our hobby. Perhaps the biggest objectors could be our biggest offenders" USA REPEATERS

According to QST April '76 the latest repeater count for continental USA is 2034. Amateur Radio July, 1976 Page 3

WIANEWS

The AR Special elsewhere in this issue gives an outline of the 1976 Convention matters.

At the Executive meeting late in May the chairman of the Project Australie Group reported in some distail on his visit to Washington. The possibilities of a launch date for Ozcar 8 being advanced to 1977 coupled with a difference in configuration of the launch whicle appear to have created problems in modifications to the hardware. His visit demonstrated the necessity.

The days when amateur redio societies and groups could safely pursue their own policies independent of anyone else have long ago become obsolete. WARC '79 above all exemptifies the necessity for closely detailed co-operation at all levets in the mateur service.

The Executive approved a change in arrangements for the production of AR consequent upon submissions from Mr. Roper, production of AR Roper, and the Roper of AR Roper, and AR Roper of AR Williamson of Central Office early in June AR Roper and AR Williamson of Central Office early in June relative simplicity of producing the AR Roper and Central Office early in June 1819 of AR Roper a

Mr. Roget will be attending the NZART Golden Jubilee celebrations in Auckland early in June as the official WIA representative. He carries with him a brief on various matters to be discussed with that Society.

The Education Co-ordinator is Mr. Graeme Scott, VKSZR, a member of the Executive and himself is lecthocial educator. Arising from the 1976 Convention his field of activity is very great since it encompasses not only the educational and instructional stress but also the follow-on areas of examinations and exemptions. The latter are of course of current interest particularly in relation to the long delays now experienced in the results of ameter examinations being namoursed.

The thoughts expressed at the Convention by Mr. Jim Wilkinson on the subject of the Department Issel conficiling to run the amateur examinations are interesting. He wondered if it might be more appropriate for these to be undertaken by some suitable educational authority. One's immediate thought on this is, of course, the example of the City and Guildis Institute in London in respect of RAE examinations in British and in British overseas territories even as far safeld as the Sciomens.

Mr. Scott will be assisted by a small sub-committee of his choice but since this is an activity on a national level he will need a vast amount of information from everywhere in Australia.

He will need to know the current attitudes to ratio annature courses of instruction which can or cannot be curried out through Education Department channels, what support, if any, is given a considerable of the course and a repeat annual of other relevant because at any kind, the extent and scope of correspondence courses and a great annual of other relevant background material, it will then become clear to consider the institute's materials. It will then become clear to consider the institute's materials level to produce standard meterials to feater thanks.

and encourage an interest in radio communications and electronics especially in the fields of amateur radio activity.

The Educational programmes inevitably lead up to exeminations and this is something which most candidates will appea needs considerable investigation. Allied to this is of course the exemplions filed either through acceptable standards achieved through pre-existent examinations or the development of activity or conducting examinations to the development of activity organisation.

How soon the results of all these investigations can be brought to fruition depends to some extent on the co-operation of members sending in a wealth of documented material suitable for consideration.

A considerable amount of material is already on hand, or is available, from one specialised area — namely YRCS. Additional material is also available or can be sought about Divisional and Club classes at various levels. A lot of feedback on other material is needed and interested members are now esked to send in as much detailed information as they can to Mr. Scott via the Executive's address in Toorak.

Another specialist area on which Executive requires essistis RFI and accordingly the Moorabbin and District Radio Club have been approached to see if they can suggest somebody suitably qualified to undertake the work of EMC Co-ordinator.

On the Executive itself Mr. Peter Wolfenden, VK3ZPA, has been elected as Executive Vice-Chairman for the coming year and all the existing appointments to sub-committees have been recommended to continue in office.

The Department has now replied that it does not favour the use of "AX" prefixed call algae by amateurs for the period 1st July 1976 to 31st July 1977 but is prepared to authorise this use during the period of HM The Queen's visit to Australia next year to mark the 25th anniversary of her accession to the throne.

The Executive also spent much time in exemining ways and means designed to improve membership recruitment, the image of amster radio in the medit and elsewhere by advanced public the institute is color and with a minimum and the elsewhere and the institute is color god with y. An improvement in the elsevational area is certainly one way to attract new members and another, with the medium of Divisional Processors trapes, can and does help yet also medium of the processor of the processor of the processor of the A strong institute guarant radio from the TS stances between emphasised.

All these are areas where individual members can assist the common cause not only by supporting the institute and helping to spread the word on what is being done but also by assisting in recrutiling new members or persueding those who have dropped out that at the very least their moral and financial support is valuable.

Amongst other propositions the Executive approved an advertising drive coupled with the production of a new publicity tot to replace the old free issue "So you want to become a radio amateur" which is out of print.

Above all, the Executive felt severely hampered by the lack of the services of a well qualified publicity expert. If any reader knows of a good PR man who can spare a little time for the Institute on a voluntary basis do please let us have his name quick.

Finally, it all this isn't enough, the Executive hopes that members will not lorget to write to their Division about the Arnold Report in April AR.

QSP

CLUB LIABILITY INSURANCE

from computer records.

"Many clubs and socialies do not have adequated insurance to protect them against claims aring from Injury to or damage to the property of meniners of the public. The 1858 reminds members that the consequences of a serious claim can be distincted for an unincooperated club holding an observed of an unincooperated club holding and dividual members being faced with itabilities quills beyond their means". Radio Communications June beyond their means". Radio Communications June

NETHERLANDS D-LICENCE April QST reports further about the Natherlands new amaisur licence with very limited VHF privileges

In an effort to persuado litegal operators of 27
MHz equipment to enter analour radio legitimately.
The first exame held on 26-11-1975 resulted in a
pass rate of 64% of the 1160 applicants. Type
approved equipment may only be used but VERON is working to have this restriction littled.

CHANGE OF NAME

For DX-ers information the former Republic of Dahomey is now officially named the People's Republic of Benin. Telecommunications Journal

SISTER CITIES INTERNATIONAL OST for Feb. '76 records that the ARRI has form-

ally adopted a "Co-operative Understanding" with sizer Cities International. The aditorial goas on to say "No one can deny that amateur radio needs more leternational exposure; and SCI is one way to obtain it".

100 M BAND

Nows in "Break-In" April '78 is that New Zealand amasours have now been granted the use of an additional 1D kHz segment in the 160 m band. This is from 1803 to 1813 kHz.

DRAKE R. L. DRAKE COMMUNICATIONS GEAR

DSR2 Digital readout communications RECEIVER 10 kHz-30 MHz continuous coverage, fully synthesised, for AM-USB-LSB-CW reception. \$3495.

SPR4 communications RECEIVER for AM-USB-LSB-CW reception. Direct frequency dialling 150-500 kHz plus any 23 x 500 kHz ranges between 0.5 and 30 MHz. \$715.

R4C Amateur RECEIVER covers HF ham bands plus any 15 x 500 kHz ranges between 1.5 and 30 MHz except 5.0 to 6.0 MHz. \$685. (Transceives with T4XC.)

SSRI Synthesised communications RECEIVER.
Provides continuous coverage 500 kHz to 30.0 MHz
for AM-USB-LSB reception. Operates from AC
Mains or internal batteries. \$290.

TR4C sideband TRANSCEIVER full amateur band coverage 10 through 80 metres. \$630.

T4XC sideband TRANSMITTER full amateur band coverage 10 through 80 metres plus 160 metres accessory crystal plus 4 fixed frequency positions. \$630. (Transceives with R4C.)

MN4 and MN2000 MATCHING NETWORKS enable Feedline SWRs of up to 5:1 to be matched to the Transmitter. Built-in Wattmeter. MN4 handles 200 Watts. MN2000 handles 1000 Watts continuous and 2000 Watts PEP. MN4 \$115, MN2000 \$230.



T4XC TRANSMITTER

ELMEASCO

Instruments Ptu. Ltd.

TV — 42 — LP FILTER for Transmitters below 30 MHz — 100 Watts continuous. \$16.

TV - 300 - HP FILTER - TV Sset protection from transmitters 6 - 160 metres. \$11

TV -- 3300 -- LP FILTER 1000 Watts continuous to 30 MHz with sharp cut off above 30 MHz. \$28.

RP500 — Receiver PROTECTOR for Receiver front end protection from close proximity high power transmitters. Less than 0.5 dB Insertion Loss to 30 MHz. \$77.00.

W4 WATTMETER/SWR METER 2 — 30 MHz with 200 Watt and 2000 Watt ranges, \$65.00.

WV4 WATTMETER/SWR METER 20 -- 200 MHz with 100 Watt and 1000 Watt ranges, \$75.

AC4 POWER SUPPLY for mains operation of TR4C or T4XC, \$175,00.

DC4 POWER SUPPLY for battery operation of TR4C or T4XC. \$85.

NIPPAN FC3A FREQUENCY COUNTER — 15 Hz - 250 MHz, operates from mains or battery, \$258

PRICES SHOWN INCLUDE SALES TAX.



TR4C TRANSCEIVER

P.O. Box 30, Concord, N.S.W. 2137. Telephone: 736-2888. Melbourne: 233-4044; Adelaide: 42-6666; Brisbane: 36-5061 Perth: 25-3144; Wellington N.Z.: 69-7566.

DOUBLE DELTA BEAM

L. H. Vala VK5NO 29 Carlton Rd., Gawler, S.A. 5118

A new and unique antenna is described by one of our regular contributors. It may not be as elegant in appearance as a Yagi but it is no less graceful in appearence than a guad. It is sturdy and probably equal in performance to any rotatable beam available to the amateur today.

The double delta antenna is the result of attempts to make a beam that would be able to be put single-handed onto the top of a fifty-foot TV tower that could be let down to lav almost along the ground; it was hoped that such an antenna could be made simply and cheaply without sacrificing performance. A beam was first made for 15-metres and results were so good that, after a month, it was taken down and replaced by a 20-metre model. A month or so later that again was taken down and the 15-metre beam, with a slight modification, was put inside the 20-metre beam and they were both fed from the same coax and coax balun. So far attempts to put a 10 metre beam inside of the other two to make a tri-bander have not been successful, because of interaction effects.

However, after a year and some necessary mechanical improvements, the beam is still in frequent use.

The main disadvantages of the beam are its size and the fact that it is bi-directional; that is, it has a front-to-back ratio of 1:1. I have not found the bi-directionality to be objectionable; rather I find it quite an asset, but no doubt it would be gulte unacceptable to some.

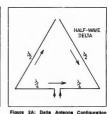
It is presented as being an original idea with the hope that others may be interested enough in it to improve on it. In plan view, the overall dimensions are

about the same as a two-element Yaqi but like a quad, it has a vertical dimension also; in this case about 0.4 of a wavelength, as against the quad's 0.25 wave-

Fig 1 is a schematic diagram of the antenna. Two deltas or trianquiar elements, each with sides of half a wavelength, are mounted with their bases parallel and horizontal and their apexes at a common point vertically above the centre-point of the base rectangle. At the common apex point the delta-sides from diagonally-opposite corners are connected together. The feed point is midway along one of the base sides. The antenna radiates perpendicularly to the base sides, equally well in both directions, with a figure 8 pattern in the horizontal plane,







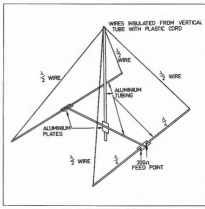


Figure 3: First Constructional Method

The impedance at the feed point varies with the dimension X. With X = 12 feet for 15 metres (18 feet on 20 metres) the feed point impedance is close to 200 ohms. allowing a balun to be used to obtain a low SWR on 50 ohm coax feed cable.

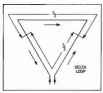


Figure 2B: Delta Antenna Configuration

The antenna could be described as two contra-rotating single-turn helices connected at the points remote from the feed point; in Fig 1, midway along side BC.

Some of the reasoning behind the development is as follows: (refer to Fig 2). A single delta antenna can have at least two sets of dimensions. In the "delta loop" (shown in the usual configuration) the sides are each one-third of a wavelength long, so that the total length around the loop is two half wavelengths.

The feed point, being half a wavelength from the short circuit on the opposite side of the loop, is low impedance. The small arrows on the diagram represent the phasing of the current in the antenna at a given instant: it will be seen that the loop gives the effect of two half wave dipoles in phase (the upper one with the ends folded down and the lower one bent upwards in the centre) with their average effective apacing less than a quarter of a wavelength apart in the vertical plane.

The "half-wave delta" has sides of halfa-wavelength, but the point opposite the feed point (in this case the apex) is open circuited so that a low impedance is reflected to the feed point. Each of the sides is still phased correctly for broadside operation but the larger size of the loop makes it more directional than the delta loop with one-third-wavelength sides. It would be expected that the lack of bent half waves should reduce side lobes but I have not had the means to investigate this.

For the double delta I have simply connected two of these half wave deltas together at the apex in such a way that they are in opposite phase to each other (in the fashlon of an 8JK beam) so that radiation in the vertical plane and the horizontal plane off the side of the beam tends to cancel, further increasing the directional effects of the single loop. The antenna would presumably be more effective if the planes of the deltas were parallel and vertical rather than sloping in toward the apex, but this would complicate construc-

Two methods of construction have been used; these are illustrated in Figures 3 and 4

In the construction of Fig 3, the two base elements are made of aluminium tubing supported by a horizontal boom in the fashion of a two element Yaqi and from the centre of the horizontal boom. a vertical boom is added to support the remaining wire sides of the deltas at the apex, where the wires are cross-connected. This method of construction has been found to be very good electrically insofar that extremely deep nulls were obtained off the side of the beam, but it leaves much to be desired mechanically. as it is necessary to insulate one of the base tubes at the centre feed point and also it is not possible to make the beam self bracing

A more satisfactory method of mechanical construction is shown in Fig 4. The antenna elements are now made entirely of wire (in my case 40/0076 flexible bookup wire because this was available). A cross spider of 22 mm aluminium tubing is used to support the base sides of the elements and the whole beam is self-quved with plastic venetian blind cord. It has been found necessary to insulate the spider at the centre hub (which is a piece of 16" aluminium sheet to which the spider tubes are fixed by U bolts), and also mid-way along their length, with 11/4" plastic conduit, which is a sliding fit over the tubing. At the centre hub the plastic conduit fits over the tubing and into the U bolts, tightening down firmly; in the centre about 2 feet of conduit has saw-cuts at the end enabling it to be clamped over the

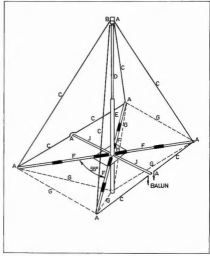


Figure 4: Present Constructional Method

KEY TO FIGURE 4

0

- Wires insulated from metal with pleatic cord. Small metal plate fixed to vertical boom. Wire elements. 46/0075 hook up wire.
- 40 mm Aluminium tubing, 6 m long, telesc and clamped into 2" tubing (E). 2" x 16G aluminium tubing, 18" long 28 mm aluminium tubing, 6 m long, Insulated
- In centre and at centre hub with 11/4" plestic conduit.
- Plastic cord bracing wire. Centre hub 1/8" aluminium piete. Spider tubes are fixed with U bolts (insulated with 11/4 with 4 brackets and hose clips.
- plastic conduit). Hub is fixed to vertical boom 28 mm aluminium tubing 9' long (14 MHz) fixed to hub with U bolts.

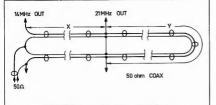


Figure 5: Coax Balun

tubing with automobile hose-clips, making certain that the two tubing ends are sepgrated inside the conduit. Completely insulating material for the spider would probably enable the off-the-side nulls to be reduced but the effect of this on the main lobes would be negligible.

it has been found necessary to make the vertical boom as rigid as possible. The antenna should be considered as hanging from the apex. The present vertical boom (for a 20/15 metre dual-band double delta) consists of an 18 feet length of 2 Inch 16 gauge tubing, 2 feet of which is inserted into the top of the tower, into which is telescoped a 6 metre length of 40 mm tubing, up to the apex. The centre hub sup-porting the spider is located 7 feet up from the bottom of the 2 inch tubing (5 feet up from the top of the tower).

Dimensions of my beam are given in Fig 4. I have found it necessary to prune the length of the elements to obtain a low SWR, but this brought no noticeable improvement in performance. The dimensions of the first 15 metre double delta were subsequently found to be about a foot per side too short; this gave me a very

high SWR (about 3:1) but had no other effect on performance.

Small lengths of tubing are added to the spider to support the balun and feed cable and also a slub on the 15 metre beam.

The feed impedance at resonance is 200 ohms, so that feeding the beam with a balun of 4:1 impedance ratio enables the SWR to be reduced to 1:1. A coax balun is used here as that also enables beams for both 15 and 20 metres to be fed from the one coax feed line. A schematic disgram of the coax balun with dimensions for 15 and 20 metres is shown in Fig 5. Only those portions required need be used. The dimension Y is an electrical halfwavelength in the 50 ohms coax used at the required 15 metre band frequency and 2X + Y is the same for the 20 metre band frequency.

To prune the elements to size, the SWR readings were taken over the band; this showed which way pruning was required. Ideally all six half waves should be pruned to keep them the same length, but I only pruned one delta, with no apparent effect on performance. In fact, apart from obtaining a low SWR at the resonant frequency. and that does seem to be the "in" thing, the whole pruning exercise had no apparent effect on performance.

The existing 15/20 metre dual-band double delta beam is constructed with the method shown in Fig 4 and uses a coax balun as shown in Fig 5. The 15 metre beam apex is 2/3 of the distance up the vertical boom to the 20 metre apex and the base wires are supported 2/3 of the distance out of the spider tubing. It is necessary to put a quarter-wave open stub in the centre of the 15 metre base element opposite the feed point in order to avoid interaction with the 20 metre beam. This stub is made from 300 ohm air spaced cable and is supported by the centre boom.

To insert the beam into the top of the tower (which is made to accommodate 2 inch tubing) one of the diagonal spider members is unholted from the centre bub and also the adjacent small piece of support tubing. The tower is lowered to be almost on the ground (I have a winch and tackle to do this) and the bottom of the vertical boom, which has been laid along the ground. lifted up and inserted into the top of the tower. The tower is then raised sufficiently to enable the spider tube and the support tubes to be refixed into the centre hub, the coax connected, the beam pruned if required and the tower raised. In conclusion, without making any spe-

cial claims about performance, it should be said that as a home made beam it works well; it is cheap, simple and noncritical to make. It has been variously described by certain individuals as a "bloody monster" and a "double damask dinner napkin" and no one so far, having seen it, has shown any inclination to make one. However this article will save me the effort of trying to describe it verbally on the air; more specifically, how it differe from a delta loop beam.

There are probably several ways it could be improved and made uni-directional if required: I should be delighted to enter into discussions with interested hams.

UPDATE YOUR FTIOI - BRIGHTEN YOUR FRONT PANEL

Don Paice VK3ADP 21 Allister St., Mount Waverley, Vic. 3142

A deficiency on all early model FT101 transceivers which was recognised and rectified by Yassu starting with the Model B was lack of indicator lights to show

when the clarifier control is in the "on" position, and to a lesser extent, when the internal VFO is In use.

in particular, if the clarifier control is set such that the receive frequency is a few hundred cycles offset from the transmit frequency, it may well take a few overs before one wakes up that the other station is NOT off frequency!

LED indicators can be easily fitted to older model FT101s, the necessary connections being simple and quickly done. The clarifler Indicator is wired to the socket for PB 1185 (regulator and calibrator board) while the Internal VFO indicator is wired to the 6 volt supply point to the VFO box.

Prior to starting work it is suggested that the transceiver external case be re-

moved together with some circuit boards to allow a little elbow room. Case removal is self-evident and easily done. At this stage turn the pre-selector control fully anti-clockwise as a precaution against damage to the tuning slug

Page 8 Amateur Radio July, 1976



Compare this area - no others have all the factories

 Insolit centre zero discriminator mener nor insquancy adjustmen section (* "AFB" (audio feed tack) squelch, circuit opens on the MOMENT of simule. Speaker can be changed to top or bustons of cabines:

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POSTAL CHARGES



FT101 Clarifier Control Indicator (additional wiring in heavy lines)

mechanism. Temporary removal of the internal speaker is also a wise move

CLARIFIER INDICATOR

Carefully drill a suitable hole through the front panel such that the selected LED will very neatly fit through from the rear side of the panel. Start with the smallest size drill you have and work up a drill size at

a time. A suitable location for the hole is about 6 mm or so to the left of the '2' calibration behind the clarifier control knob. Epoxy the LED into place from the rear of the panel - i.e. push the LED into the hole and dob some apoxy cement on the back.

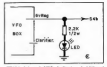
Circult connections are as shown in the circuit diagram and are easily made. Some modification of the value of the series limiting resistor may be required dependent on the LED used. Physically, the one used was 1/4 inch diameter and about 1/4 Inch Iong

The indicator LED will glow only when the clarifier circuitry is in use.

INTERNAL VEG INDICATOR The ideal location for this Indicator LED is just to the left of the 'INT' lettering at

the internal/external VFO switch. It is necessary to remove the black plastic dial escutcheon - a task which appears far mare formidable than doing it will be. Three screws hold the escutcheon in place and these must be removed from the rear of the front panel.

The escutcheon need not be completely removed - wiring to the meter control slider switch will prevent this but will allow enough movement for it to be swung out while a hole is drilled and the LED fitted. Before epoxying the LED into place attach 2 wires to it and bend the leads from the LED such that they will be parallel to the front panel after fitting the LED. The wires can conveniently be routed through an existing hole in the front panel used for the dial lamp wiring.



FT101 Internal VFO Indicator (additional wiring in heavy lines)

Replace the escutcheon and wire the LED as per the circuit diagram. Caution do not forget the series limiting resistor. On the FT101 modified the 8 volt connection to the VFO runs through a feed

through capacitor (the one with a single blue wire) on the rear of the VFO box under the chassis. The wiring can be run in with other wiring in a loom. Replace the circuit boards, test the modi-

fication, and then reassemble the outer transcalver case Additional current drain is negligible and

is in the order of several milliamos

Addition of these indicators will add to the ease of operation and thus operating pleasure when using an earlier model of this fine transceiver.

Don Paice VK3ADP

MODIFICATION OF FTIOL TO ALLOW USE OF NORMAL SSR FILTER FOR CW OPERATION WHERE OPTIONAL CW FILTER IS FITTED

The optional CW filter when fitted to the FT101 transceiver is excellent for use when copying CW signals on, say, 20 metres when the DX is coming in. However, the normal SSB filter is both adequate and desirable when quickly scanning the CW segments for signals, and for normal CW operating when signals are in the clear. Reference to the FT101 circuit diagram

will show that diode switching is used to change filters and, in effect, the appropriate filter is switched into use by earthing, via a segment on the 'mode' switch. either pin 9 (for CW filter) or pin 12 (normal SSB filter) on circuit board PB 1183 (filter board).

It is possible to manually switch from the CW filter to the SSB filter by use of the mode switch: however, the addition of a miniature SPOT switch will enable either filter to be used with the mode switch left permanently in the CW position for CW operation

The additional switch can be installed between the mode switch and the audio gain control on the front panel with connections being made to the appropriate pins on the socket for circuit board PB 1183. While drilling the panel it is a wise

21 Allister St., Mount Waverley, Vic. 3142 .. outeur 'n IMPIR YE she èm 01 Additional switch to allow Broad reception in CW post, \$2r(mode.sw)

FT101 Crystal Filter Circuit

precaution to remove the internal speaker to stop metal chips etc. being attracted to the speaker magnet.

The circuit diagram shows the appropriate connections for this worthwhile modification

STARTING MOBILE OPERATION

Mguris Evered VK3AVO 13 Sage Street, Oakleigh, Vic.

This article describes the sequence of events that occurred when I decided to try mobile operation. If you are contemplating an attempt at this fescinating side of our hobby it could be of assistance to you.

My urge to try mobile operation started when the family acquired a curavan and when the family acquired a curavan and my mobile curave in anneat. Index previously operated mobile on the two meters would be considered to the motion of the mo

The first question to be answered was on which bands to operate, HF, VHF or both. Mobile operation at VHF is no longer confined to "line of sight" operation because of the excellent ayatem of two metra repeaters established around Australia by hard working repeater groups, and the choice of HF or VHF was not an easy one to answer. Either rig (FT101 or FT2FB) is admirably sulted to mobile operation so it became largely a question of how to get the most for any money spent. I needed a mobile HF antenna and mounting system or a full complement of crystals to cover the full number of repeater and simplex channels. There was little difference in these two relative costs. In my case HF operation won out because -

- It offered a greater range than VHF in Austral a.
- It eliminates the VHF "dead spots" that occur in mountainous country
 I wanted to try my hand at mobile DX
- operation on the higher HF bands.

 This of course was a personal choice and is open to a lot of argument and discussion My answer to "why not use both."
- HF and VHF" is again personal —

 1 Extra space is required to mount both rigs in the vehicle.



 HF could do anything VHF could do as far as I was concerned.
 The standard amaleur lext books and

The standard amateur text books and magazines devote a lot of space to the needs of the mobile operator and should be read as an introduction but you cannot beat local information. As usual my fellow Hams were ever ready to give helpful advice. What follows will be written under a series of headings for ease of presentation and reading.

CHOICE OF ANTENNA The pros and cons of the different types

of mobile serials have been flogged for years in both the apoken and written word, and I will not prolong the argument here. If you wish to read further about this tast-cinating subject check the fist of references given. I chose the MARK HW 3 bocause —

- a. It enables operation on three amateur bands without coil changing. You merely change bands and retune your transmitter or transceiver
- b. It is of the "top loading coil" type of antanna providing an excellent current distribution on the radiating rod. I have always been impressed by the performance of this type of antanna particularly on 20 metres. I remember Harry VKSXI in particular, His signal from northern Queensland had to be heard to be believed.

c. The HW3 maintains a good SWR across the bands particularly on 20, 15 and 10 metres.

Details of this antenna can be seen in the accompanying photographs. The antenna was obtained from Ball Electronic Services

HOW AND WHERE TO MOUNT

As I intended

- As I intended pulling a caravan and going off the beaten track certain popular sites for mounting an HF antenna were precluded —
- Ski-bar type mounts the antenna could easily be "wiped off by low tree branches
- Bear bumper mount the close proximity of the large mass of metal in the van causes severe detuning.

The choice became virtually automatic On the first bumper of our HT Holden When this spot was chosen one difficulty was immediately obvoics. The bumper on this model sits very flush with the body and any red mounted vertically from the bumper would certainly contact the metal of the control of the control

entenna mount to the operating position. Here I sought the advice of Don Paice VK3ADP, a very experienced and highly successful mobile operator on both HF and VHF.

We decided to run the coax from the bumper, through a convenient body hole. along the inside of the left mudguard (there are already clips here holding other wires and these clips can easily hold the coax as well) through a drilled and grometted hole in the firewall and so to the interior of the car.

This method means the coax cable runs inside the engine compartment and accord-Ing to some mobile operators may pick up more interference than if run outside the compartment. This leads to our next topic of discussion.

HOW TO GET RID OF ELECTRICAL INTERFERENCE

In my case little difficulty was experienced as the noise blanker on the FT101 quietens. Ignition hash like magic (see AR February 1974 for full report). The only other suppression used was the fitting of "carbon" Ignition leads; these are standard on this vehicle. Incidentally there are two little known facts about the type of lead -

It is most effective at frequencies well above the broadcast band, particularly at 40-50 MHz. You cannot judge the performance properly on your BC car receiver. (See Electronics Australia February 1968 p. 77).

These leads do not have an indefinite life and should be replaced every one to two years.

Suppression of vehicle noise is a very specialised subject and will only be briefly covered here. It always helps if you can get advice from someone who owns the same type of vehicle as you do. I suggest

you try the following order -Check that spark plugs are clean and



The Mark HW3 mounted on the front of Maurie's car.

properly gapped, and that ignition points are not badly pitted. Check too the distributor cap for cleanliness. These areas are often overlooked.

Install carbon type ignition leads. Install a 0.5 uF capacitor from the SW terminal on the coil to a closely adjacent

earth point. Screen the HT lead from the coil to the distributor and the lead to each plug from the distributor.

Check the "continuity" of all metal parts - engine, chassis, exhaust pipe etc. When these are reliably bonded electrically the noise level often drops dramatically.

Now a brief coverage of other possible sources of electrical interference in your vehicle -

BATTERY CHARGING COMPONENTS -GENERATOR, VOLTAGE REGULATOR OR ALTERNATOR

The car generalor system can create an annoying whine in the receiver. This results from the brushes sparking as the commutator passes over them. Firstly clean or replace the brushes and clean the commutator surface. A coaxial feedthrough capacitor of 0.1-0.5 uF should be mounted on the generator frame and used to filter the generator armature lead. In very slubborn cases a parallel L/C circuit can be used here, tuned to the receiver operating frequency. Voltage regulators contain relay con-

tacts which jitter open and closed, creating a ranged and hashy sound in your receiver. Coaxial feedthrough capacitors are used to filter the battery and armature leads from the regulator box.

Alternators generally are less troublesome than generators and the same rules of suppression apply. A coaxial capacitor or tuned trap is connected to the alternator output lead. Do NOT connect a capacitor to the generator or alternator field terminals. An alternator suppression kit is available from advertisers.

WINDSCREEN WIPER OR HEATER BOYOU ...

Connect a 0.5-3.0 uF capacitor from the input terminal to earth.

PURE GAUGE

Noise from this unit may be obvious if with the ignition on and the engine not running you bounce the rear of the vehicle (at the front of a Volkswagen) of course. Connect a 0.1 uF capacitor across the terminals of the tank unit.

HOW TO FIT UP THE FT101 FOR MOBILE OPERATION

This may seem a strange statement but two "additions" were made to the transceiver (see accompanying photographs). Firstly a Kyoritsu SWR meter was mounted in the rear left hand side of the lid. I removed the four rubber feet from the meter and used the same bolts and nuts to attach the meter to the FT101 through the slots in the lid. In this position it does not affect the cooling of the rig in any way, and the SWR meter is a must in any mobile antenna line for both tuning and monitoring relative output. It stays in

position even when the rig is used at home

Secondly a morse key was attached to the fid (again see the photograph) after a strip of thin leather was stuck to the base of the key to prevent scratching the lid of the rig As before use fine bolts and nuts through the slots in the lid.

I always remember Ken VK3GKs advice in this respect. CW is very useful when the going gets tough and signals are weak. Several CW contacts were made on 20 metres from the stationary vehicle.

The DC lead for the FT101 works best if connected as directly as possible to the car battery. I ran it through a hole in the firewall for a direct battery attachment. While on the subject of leads, remember to always take your 240 volt lead with you. It relieves the load on the battery when operating from a powered caravan site HOW AND WHERE TO MOUNT THE

FT101

There is an excellent mobile mount available for the FT 101 (try Ball Electronic Services) that fits across the transmission hump but in my case the solution was much easier. The middle front seat (assuming three across the front seat) is always empty when we go bush and provided an excellent spot for the rig with no discomfort to passenger or driver. It is secured in position by an elastic

strap available from any motor accessory store. This passes through the seat bett hole in one direction and forward and under the seat in the other. There are plenty of anchor points available. HOW DID IT ALL PERFORM?

So far most contacts have been made on the 80, 40 and 20 metre bands, as 15 and 10 are still in the doldrums at the time of writing. Many Interstate contacts. Including mobile to mobile have been made on 80 and 40 at strength up to S9 plus, but dependent of course on prevailing conditions. On 20 metres DX has been worked. particularly to ZL and W lands. Reports vary but a 5 x 5 was received from the USA. This is not a bad report considering the general state of 20 metres at present All that remains to complete the story are several very grateful acknowledgemonte

- 1. Don Paice VK3ADP whose wealth of mobile operating knowledge was of great help in all aspects of the operation of satting up
- 2. Lin Brown VK3ARL for helpful advice
- and testing, particularly on 80 metres 3. To the many other VK's who willingly tolerated my requests for comments

and signal reports. REFERENCES

AMATEUR RADIO -

Appropriate Sections.

March 1975 p.5 — Vehicle Ignition Noise Sup-pression, by R. Champness VK3UG. (This article is the best article I have read on this subject ? Jan. 1975 p. 17 - Ignition Noise Reduction, by

G. Solnes VK3AUI Jan. 1970 p.15 - One Way, by B. Warman

RSGB HANDBOOK, ARRL HANDBOOK -

A REVIEW OF THE KYOKUTO DIGITAL PHASE LOCKED FM TRANSCEIVER



of Ametaur Rado, quite a few Japanese electronic companies specialising in commercial radio gear are turning their hands in limited ametaur production. One such firm as the Kyduto Denehi Co. Ltd., of Toxyo. This time specialises in the manufacture of the companies of the compan

As we have mentioned in previous reviews.

a fully synthesised FM transceiver covering the entire two metre band from 144.0 MHz to 148.0 MHz in five kHz steps. As prininally produced, they have receive capebilty over the above range and transmit capability from 148 to 148 MHz. However the Australian Distributors now include a modification which enables the rig to transmit and receive over the full two metre band. As we shall later see, it does this with excellent results. Measurements of the transceiver are 54 mm high, 165 mm wide and 195 mm deep, and the weight is 2.1 kgs. This is about the same as other FM transceivers previously reviewed in the magazine.

Considering the compact size of the unit. a remarkable number of functions are included. The more important of these are: dia up frequency selection over the entire two metre band. LED digital readout of the frequency selected; provision for repeater operation with 600 kHz offset both up and down allowing normal or reverse mode. Transmitter power output is switchable to either ten or one watt with the actual switch located on the microphone. A total of 43 transistors, 21 IC's and innumerable diodes are employed in the fully solid state circuit. A mobile mounting bracket, mounting hardware, plus the usual connecting cable and spare fuses, are supplied with the set The Kvokuto is imported and distributed

in Australia by Sideband Electronics Sales from their new location at 2 Kurri Street, Loftus, 2232, N.S.W.

KYOKUTO CIRCUIT DESCRIPTION

The heart of the Kyoluto transcriver is the frequency generation section made up with the VCD/FLL and decoder/display units. The voltage controlled oscillator (VCD) the voltage controlled oscillator (VCD) which is the cutput feeding through the buffer stages and then to the receiver first mixer. The same output signal is also mixed down to a range of 400-59 MHz with the multiplied out of the control of the c

The 4.00 to 8.99 signal is then entered into the programmable counter of the Lu wit. Three IC's count either of the 1 MHz, 100 kHz or 10 kHz orders which are then fed to a phase comparator. A front panel mounted LED indicates unlocked conditions.

A portion of this voltage is also used to control varicap diodes in the receiver front end to maintain peak performance over the whole four megahertz covered.

Six seven segment LED display units are controlled from the PLL unit. The first two digits are fixed on 1 and 4 respectively and the last digit is switched from 0 to 5 with the 5 kHz selector switch.

The receiver is the usual double conversion set up but with the first IF at 16.9 MHz instead of the more usual 10.7 MHz. The front end employs two dual gate FETs as RF and first mixer with varicap adjusted tuning between. Ceramic filters are provided at both 16.9 and at the second IF frequency of 455 kHz. Selectivity is rated at +/- 6 kHz at the 6 dB points and +/- 12 kHz at the 40 dB points. However should this degree of selectivity need to be changed, some fourteen optional filters are listed as being available from the manufacturer. These have band widths varying from +/- 4 kHz to +/- 17.5 kHz and are available in either 9 or 15 pole types.

Muting and audio circuits are of the

conventional type and a 50 mm speaker is mounted on the bottom side of the cabinet. Provision is also provided to connect an external speaker via a 3.5 mm socket.

The transmitter line up commences with either one of three crystal frequencies. These are 17.5 MHz for repeater up, 18.3 MHz for amplets and 16.3 MHz for repeater up, 18.3 MHz for repeater down operation. The signal poet where the culpies and 16.3 MHz for repeater down operation. The signal poet where the culpies of the Voc sombined to produce the final transmit frequency for the very limiting and has a 12 dB per octave cut of above the very limiting and has a 12 dB per octave cut of above the very limiting and has a 12 dB per octave cut of above the very limiting and has a 12 dB per octave cut of above the very limiting and has a 12 dB per out and the size frequency modulation and this is achieved with a varicap diods in the VCO unit.

Three power supply sections are included. One provides a voils for the receiver, and the second acts as over voliceiver, and the second acts as over volimes protection for the transmitter final supplies. The provided is a supplied to the When low power is selected, this same regulator reduces the final voltage to any desired point. In fact the power can be desired point. In fact the power can be desired point. In fact the power can be desired point. If a supplied to the power can feature if an exact amount of output is feature if an exact amount of output is a reference. And finally the TTL circuits are provided with a regulated 5 voil line.

THE KYOKUTO ON THE AIR

After some years of using a normal channel switched FM transcover on two metres and associating channel numbers with switch positions, it is a little strange to have to think in actual frequencies. On first acqualitance with the Kyokuto quite a bit of head scratching and consulting of old copies of Amateur Radio was Indulged in. However like most things of this nature, it soon falls into place.

Let us look at the front panel and see how it all works. From the left is first the audio gain combined with a pull on, push off, power switch Next is the squeich control which also selects the 0 or 5 kHz last digit, also with a push pull action,

Third knob controls the selection of the MHz point. That is it selects either 144, 145, 146, 147 or 148. But again this control has another function. The sixth position selects a pre-arranged call channel. Full details are included in the instruction manual on how this can be set up on any fraquancy needed.

With the fourth knob we come to the main frequency selector. This is a dual concentric control with the larger rear section switching the 100 kHz points and the front section switching the 10 kHz points. So it is easy to see how a perticular frequency is dialled up. Normally in Australia only the 146 MHz section will be used, so that all channels can be selected with the concentric knobs only.

To the right of the main frequency salector is a three position topple switch which shifts the transmit frequency up or down 600 kHz in relation to the receive frequency for repeater operation. With the central position transmit and receive occurs on the same frequency for simplex working. A few points are worth noting In relation to the functioning of this control. Firstly only the transmit channel is shifted; if reverse repeater operation is required it is necessary to dial up the new receive frequency and then off-set the transmitter in the opposite direction.

Also with an up or down shift selected. no visual indication is given on the transcelver. In other words the digital readout still indicates the receive frequency.

On cuite a few occasions I found that I was transmitting 600 kHz up or down when trying to work a simplex channel. It's a pity that some form of visual indicator is not provided On the right hand side of the panel is a

now standard four pin screw-on microphone connector and above this is the signal strength output meter. The meter is Illuminated in a deep green colour. It looks very pretty but is not easy to read from a distance due to a lack of contrast.

Above the main channel selector knob are two LED indicators. The left hand one lights when the mute is opened either due to a signal coming up on the channel selected or to the squelch not being far enough advanced

The right hand LED shows when the PLL is unlocked. The handbook states that the transmitter should not be operated if this occurs but omits to say what should be done to correct the trouble. However after many hours of operation no problems were experienced.

The digital LED frequency readout is very clear to read under normal lighting conditions but in common with all readouts of this type, it becomes impossible to read under strong light conditions.

Audio from received signals was clean and of good balanced quality so long as the station was not deviating beyond about 6 or 7 kHz, This is definitely a narrow band receiver, at its best with signals of 5 kHz deviation .If wideband transmissions



are common in your area, one of the wider filters specified in the manual might be more to your liking. However with the trend to narrower signals it's perhaps better to ask the other station to turn things down.

The transmitted audio was judged to be clean and well balanced. It appears after checking guite a few Japanese FM transceivers that manufacturers in that country have adopted a common audio characteristic for these rice, so that in general they sound first rate to each other.

THE KYOKUTO ON TEST Transmitter power output was first checked using a Horwood dummy load watt meter. With 14 volts applied from a well regulated bench supply the output at 146.5 MHz was 15 watts exactly. At 144.0 and 148.0 MHz the output had only dropped the meter reading to 12 watts. In the low power position the output was one watt, however as mentioned earlier this can be set to any figure required.

While these tests were in progress the current drain was measured. Receive only; 625 mA. Transmit low power (1 watt output) 2 amps. Transmit with full output 3.6 amps. In the receive mode with full audio output 800 mA peak.

This is of course a little more than normal FM transceivers. The increase is due to the additional circuitry associated with the synthesizer and digital readout. Receive sensitivity figures equalled the best so far achieved in our tests on FM equipment. They were:

Quieting at .5 uV -28 dB 1 uV -33 dB Signal to noise ratio.

.5 uV -33 dB 1 uV -40 dB

The mute opened with a signal of about Receive audio output is rated at 4 watts with 10% distortion. Checked with a steady tone, audible distortion was evident above 2 watts. However it is possible that peaks of audio would reach 4 watts with low distortion. In any event there is more than enough output to cope with even the noislest location

Transmit and receive frequencies were checked with an external counter and were found to be within about 500 Hz of the nominal frequency. It was a simple job to set them spot on However, as the procedure is not covered in the Instruction book and as suitable test gear is required, readers are warned against tweaking it up. The error involved is extremely small and would pass unnoticed in normal operation.

INSTRUCTION BOOK

The Instruction book covers the basic operating procedures fairly well. There is also a section on the theory of operation of each section. Two photographs show the location of the preset controls; however there is no printed circuit layout or any details of adjustment of the frequency determining components.

The performance of the Kyokuto is first class in all respects and in fact could be almost considered the FM rig to end all FM rigs. While the initial cost is somewhat higher, it is the full cost in that you will never need to buy another crystal. You are also free to roam the wide open spaces that still exist on the two metre band and to set up private nets far from the ears of the operators with their switched channel sets.

Enquiries for the Kyokuto should be directed to Sideband Electronic Sales at P.O. Box 184, Sutherland, N.S.W. 2232.

BOOK REVIEW

MANUAL OF QUESTIONS AND ANSWERS FOR THE NOVICE LICENCE

by K Howard VK2AKX Second Edition. Published by the Westlakes Radio A valuent effort has been hade to produce this

manual which endeavours to provide all the neces-sary knowledge to pass the theory section of the Movice Ameteurs Operators Exemination, And Kelth Howard has almost hi the bullseve with this shot. it is in general a useful and timely publication. However there are one or two omissions which it is to be hoped will be remedled in the next

adition. For example the section dealing with resistors does not discuss the color code system although the was the topic of a question in the March examination. The third edition will provide an opportunity to polish up and rectify the occasional ambiguous explanation and a few inaccu-To give one example, a simple rect fler voltmeter a claimed to Indicate the RMS value. (Of course it indicates the average value but it may be calibrated to read RMS if the applied waveform, say & sinusold, is always the same)

One could of course find fault with the most professional publications and it would be unfair to say anything other than that for the most part this adequately explains the recessery theory. Even with the few blemishes noted it is well worth Its modest price and at the moment it appears to have no peer or rival VK3AFW

CORP

READERS OF TH The Honorary Secretary of a well known amateur radio group recently wrote asking for a note to be included in AR about the r forthcoming Convention. The letter was addressed to the Victorian Divisi

THE 1976 FEDERAL CONVENTION OF THE WIA

The 40th Faderal Convention of the Institute was held in one of the Conference Rooms of the Diplomat Motor Inn in St. Kilds, Melbourne, from Friday, 7th May to Sunday, 9th May, 1978. The Faderal President, Dr. David Wardiaw, VKSADW, ably chaired the convention. All substantive mombars of Executive were present and took an active p their own specialist areas, Mr Keith Roget, VK3YQ on financ al matters, Mr Ken Seddon VKSACS on repeater affairs and Mr Peter Wolfenden VK3ZPA on VHF/UHF policies

DIVIDIDAL PERSENTATIVES The Divisions were represented by their Federal Council ore as well as Alternate Federal Council ore in some cases. For VK1 Mr Ed Penitis VK1VP, as stad by Mr Neil Sandford, VK1ZT, for VKIVP, as seted by Mr. Neil Sandford, VKIZT, for VK2 Mr. Tim Mills, VK2ZTM assisted one again by Mr. Geoff Cultibeat VK2ZHJ, tor VK5 Mr. Pail Figure tech VK2PF satisfied by Mr. Pater Erberedt, by Mr. Alax McDonald VK4TE, for VK5 once again the par of Mr. Isan Hunt, VK4GX and Mr. Colin Hurst VK5HI; for VK5 and VK7 Masses. Neil Pendid, VK5ME and Mr. Pater Frith, VKTPF respectionly, VK5ME and Mr. Pater Frith, VKTPF respectively. tively.

WHITTON Mr Jim Wilkinson, First Assistant Secretary as

head of the Radio Frequency Management Division of the Posts and Telecommunications Department came along on the Saturday as an invited quest and enewered numerous questions of interest to emeteurs, especially relative to WARC '79 and amateur exem nations.

Others who gave up time to attend and answer questions were Mr. Michael Owen, VKSKI, on IARU and WARC '79 matters, Mr. Peter Mill, VK32PP, assisting on repeater discussions, Mr. Bill Roper, VK3ARZ, on Publications questions, together with interesting comments from visitor Mr. Don McKay ZL3RW editor of Break-in, Mr Alf Chandler VK3LC on intruder Watch affairs, Mr Ken Philips, VK3AJQ, as Faderal Contest Manager and last, but by no means least, Rev Bob Guthbenet the Federal YRCS Co-ordinator This convention could be isbelled "The Prever-

ful Convention" since it concluded with the foliing, specially composed for the occasion by Rev. Guthberlet -

> "A'mighty Father of the Universe, we acknowledge with humility the vestness of this universe

in which we have sought to direct our thoughts

relative to using our technology In expanding the means of human communication.

Thank You for making possible a conversal area

In which we can accomplish a more effective fulfilment of peaceful co-existence.

As we part be near to us in our varied

journeyings that we may continue our efforts to further our sime in amsteur radio. Through Him who

communicated a wavelength of philosophy as a quidance for human relationshipe"

WIND RESIDED

There were several areas of current prime Importance decuased in depth at this Convention. The Report by Mr Bob Arnold — see April AR — was report by MY box Antolic a see Aprils MY — was too new on the scene for thoughts to be fully crystel sed. More feedback from members is required to enable D visional Councils to arrive at suitable conclusions before the end of the year Meanwhile Executive was charged with the task of developing proposals for further work to be done on the

OR REST TRANSPORTED

A second area — in this case discussed at length in a Working Group outside the 32 hours of actual Convention sittings in the 57 available hours (inclusive of sleep and meet periods) — dealt with FM, generally, at VHF and UHF frequencies, in-cluding repeaters. In some specific areas additional work still remains to be carried out by the Federal Repeater Sub-Committee and the VHF/UHF Advisory

It was acreed that the 2 m FM recesters should henceforward be designated and referred to by the Input channel number. It will be remembered that channels in the 2 m amateur band are numbered 0 upwards every 50 kHz from 144 000 kHtz. Hence channel 30 is 145.500 Miltz (the beginning of the existing numbering system), channel 40 is 146.00 Miltz and so on. Therefore the existing 2 m repeaters become known as 42 — or "2" if you drop the first digit - 146,100 MHz formerly Ch. 1). 43 (3) = 146,150 (Ch. 6), 44 (4) = 146,200 (old Ch. 2), 45 (5) = 148.250 (old Ch. 8), 48 (6) = 146.300 (old Ch. 3), 47 (7) = 146.350 (same as old Ch. 7), 48 (8) = 145.400 (old Ch. 4). The Department is to be approached to accept an ame to the WIA 2 m band plan whereby 146,050 MHz (i.e. channel 41) be classified as the input irequency for a new repeater channel with its output on 148.650 MHz. It was agreed that the band 145,800 MHz to 146,000 MHz Inclusive for other than approved satellite modes be actively discouraged

TWOM BAND PLAN

The WIA 70 cm bend plan (see March '78 AR p.4) came in for considerable scrutiny particularly because of the repeater windows required to be finalised for channels. In the process a number of amendments were made to the band plan steels and other Items were referred back for further consideration. See AR August '75 p.7 The 440 to 441 MHz PM Simplex window is deleted and the experimental segment is enlarged to become 440-

PRINCESSOR STREET

70 cm receaser inputs are in the segment 433-435 MHz with the outputs in the segment 438-440 MHz In these segments channels, at 25 liftz points, are numbered corresponding to the frequency - thus, 433.025 MHz becomes channel 302 by the first two digits and the last digit, 439.795 be comes channel 997, and so on for intermediate points. Repeater channels will have 5 MHz separation. Those channels, which are free from 2 m harmonic interference, designated as primary re-petter channels are 352/852, those of the next priority are 322/822 and 367/867 and others are listed as 307/807, 337/837, 442/942, 457/967, 472/972 and 487/987 70 CM SIMPLEX

The primary simplex FM frequency in the 70 cm

hand is 439,000 MHz (Ch. 900) and secondary frequencies are 438,825 (Ch. 882) and 439,125 (Ch. 912) The use of 438,000 MHz as an FM simplex channel is to be discouraged. All the 70 cm matters now require to be discussed with "Central Office" for approval EDUCATION AREA

Another Working Group was charged with exemin

ing the entire field of agenda Items dealing with education, examinations, examptions and YRCS. It was agreed that the Executive should appoint a WIA member qualified to investigate and make recommendations (a) concerning instruction to candidates of all ages in the arts of radio communications (particularly amateur radio naturally) and (b) to correlate his findings to the nature and levels of examinations and possible exemptions therefrom.

It was indeed most unfortunate that the Ideal person for this work passed away shortly after the Convention after having agreed to make a pre-liminary assessment. The YRCS obviously forms a part of these investigations especially as this movement nationally assesses not to be in good health and many of those involved appeared, to many of the delegates, to have concentrated their energies on constitutional affairs in preference to teaching the young. Perhaps for this reason among others, the Federal Council did not ratify the 1974 YRCS Constitution framed at Metland A three month period of grace has been given in respect of all previous YRCS constitutions. Agenda Hems simed at lowering the spe limits for Full and Limited licensees were not passed.

At the 1975 Federal Convention it was agreed that guidelines were needed for amsteure using the 11 m band because of the numerous complications involved At the 1978 Convent on a set of quidelines was adopted and is published elsewhere in AR so that smaleurs using this band may have some guidance. The nature of these guidaines were checked out by "Central Office" prior to the

As a result of adopting these guidelines the Federal Council promutgated a gentlement's agree-ment for all ameteurs using the band, as follows — 26 960 - 27.030 MHz CW on v 27.030 - 27.230 MHz Phone and CW

WARC '78

"You are going to hear more and more about WARC "79" is the message from this Convention. Members who read WIANEWS regularly will have

seembles who read wink-way regularly will have some idea of the work already being done by the Wisk in the Australian Preparatory Group (APG) covering all the services in preparation for the formulation of the Australian Erst for this enormously Important Conference Report on the visit oversees by the Federal President during April, the visit and work done

President during April, the visit and work done by your IARU Lisison Officer (Mr. Michsel-Owen) and some of the thoughts of Mr Jim W kinson were heard and discussed at some length during the Commention.

Mothing in the immediate future is of greater im-portance to the emateur service than WARC '78.

The co-ordination work of the IARU for the amateur cause is well documented and iremendoubly advantageous to us in Austral a in the years sheed we need unity and increased mem-bership to enable the Institute fully to play its part. These are the main messages FINANCES A financial sub-committee is now operative. The

Convention adopted a budget for 1876 which in-cluded an estimate of income based upon a very modest increase of 50 cents in the Federal element of subscriptions for 1977 subject to review by the end of August Coupled with this, the subcommittee recommended that indexation principles should be applied to the Federal element of subscriptions based on the Consumer Price Index movements. If the hed been applied during the peat year it was calculated that a Federal element increase of \$2.00 would have been just fied. The Executive's financial situation was adjudged to be now in good shape in readiness for the tasks shead MONICE I (CENCERS

The Convention agreed after much discussion, that full membership is recommended as the appropriate grade for Nov-ce Licencees subject to such Divisional Constitutional conditions as may be locally desirable. The condition was necessary because most of the Divisions are operating on a variation of the Uniform Divisional Constitution. which required that Grade A (or full members) must possess or he of the equivalent standard, to

It was also screed to wind up the Novice Licence Investigation Committee set up n 1970/71 with grateful thanks to the Chalman and members for their work. A motion that the two year tenura for Novice Licences should be altered so that extensions of time could be granted in exceptional cases was withdrawn because the Institute already has this assurance

The following were adopted -Negotiate for certain improved and expended

- RTTY conditions, Examine the Amateur Advisory Committee situa-
- · Seek extended broadcast times and conditions; · Press for proper syllabuses for amateur examp; Adopt standardised FM bandwidths/deviations; e Specify and adhere to WICEN apot frequencies; e Encourage use of non-pollutant energy syste Seek ellocation of certain of the higher GHz

Try again for Limited Licencees to use CW on 144 MHz up;

Megotiate for 4 exams each year;
 hwestigate wider advertising for joining the WIA;
 Negotiate for cross-band and also higher band

ATV repeaters. Spece does not permit reporting on many other Items discussed. A proposal that the RD Contest Trophy should remain in VKS in perpetuity when that Division has won the Contest 6 times consecutively was not adopted but the Trophy does need new base to accommodate more shields. It was in Danwin during Cyclone Tracey and was evenlustily unsarthed bent and tarnished from undernesth tions of rubble. The VKS Division had it repaired and returblahed in gold plate so it has indeed some history behind it.

As usual contests and awards came up for some discussion but the principle was followed that if the appropriate Manager cannot resolve some probiem or other he should refer it to Executive Only if the Executive cannot reach a decision would the matter po before Federal Council.

The existing Executive was re-elected to office on Noc for 1976/77

THE EXECUTIVE ANNUAL REPORT 1975

The Wireless institute has just come through a very exacting period. As was mentioned in the last annual report of the Executive the massive inflation had put us in considerable Francial difficulty and the matter was considered extensively by the last Convention. We decided that the only salefactory way to handle the situation was for the Divisions to give the money to wipe out the de-ficiency that had arisen in the past. These contributions were to be on a pro rate basis. Councillors made at clear that each Div would like to handle the matter in its own way A 1 me table was set and I am proud to say that all the contributors have been paid in full despite problems which stone In some Divisions. As well as this the Council made some sugges

tions about the Federal Office which I will report on when dealing with that aspect of our activities. The Council decided that one of the peat causes of financial problems was that the budget was set too far shead of its actual implementation, and r 1975 it was decided to review the budget in September in order to give time to make any alteration of it was needed, to change membership fees which had to be finalised by the end of October because of the computer deadline was done and it is to the credit of those who set the budget that no change had to be made The fact that at the moment we are out of our financial problem does not negate the point made last year that our present system is slow to react to the financial comete. INVESTIGATOR'S REPORT

Bob Arnold VX3ZBB was chosen as the investigator lg inquire into and report on the administrative, financial and constitutional organisation of the institute in its whole and in its several parts. The report has been completed, circulated to the Federal Counciliors published in Amsteur Radio and due for consideration at this Convention. would like to thank Bob who made this report at no cost to the Institute. CAAMIDIST URBS

During the last year the lengthy industrial dispute leading to the ban within the Department of Posts and Telecommunications on the conducting of all examinations led to a dearth of new licensees, a recruiting ground for new WIA members. bans were an internal governmental problem, were a hardship to many and oxused ill-feeling and loss of falth particularly amongst the potential novices These views were conveyed to the Minister whose reply did little to comfort those waiting to take the examination. The bens were lifted earlier this

However the bans represented only one of the two examination problems as seen by the Executive - the other is the severe delay in marking papers and sublishing results.

As the only exams conducted since the sellt-up of the Australian Post Office took place just prior to the writing of this report, it is impossible to tell whether there will be any improvement. However, taking the Government attitude to economies in staff into account it is hard to imagine that the elitation will improve very much. The institute has been investigating an alternative way to provide for exemptions for potentia amateurs to hold station icences or at least provide assistance in the conducting of exams.

THE RESIDENCE Keith Rogel VK3YQ the Honorary Tressurer maintains his expert handling of financial effairs, keeping us well informed as to the situation at any given moment. Keith has also been able to speak with authority when matters concerning office mudine or changes were considered. Am Lloyd VK3CDR the Executive Vice-Chairman has been with repeaters. Russell Kelly VK3NT who joined the Executive this year spent a considerable time investigating the EDP system with a view to increasing its usefulness to us. Defortunately. Russell felt it necessary to resign due to a possible conflict of interest. He will however continue his work in relation to the EDP system. Seddon YK3ACS has laten the Repealer Com under his wing. Peter Wolfenden VKSZPA has kept well informed on VHF/UHF metters. Peter is the Chairman of the VHF/UHF Advisory Committee. Greene Scott VK3ZR was co-opted to replace Russell Kelly until the 1978 Convention. Greene is a teacher at the Box Hill Technical School and is a great help on the aducational side. Also attending most of the Executive meetings were Sill Roper VK3ARZ the Editor of Amaleur Redio end David Hull VK3ZDH the Chairman of Project ralls. Their expert advice was invaluable to us At this slage I would like to pay tribute to Peter Dodd our Secretary/Menager for the way in which he instigated economies in the office which were a distinct bals at this time of Ensecial problems I would also like to thenk Peter for his great help throughout the year both personally and on behalf of the Executive and Federal Council

At the Convention several suggestions were mainto possible changes in the office. On the 3rd July the Executive held a special meeting to look at these matters in depth and in the fight of the lacts and figures produced the Executive Judged that the then existing employees were able to provide the best service at the most economical cost and that there would be the best back up in the case of illness. Colonel Perry volunteered to cut back his hours of attendance but was prepared to work more at a sleep when the work

This year it is very pleasing to see the increased way in which Federal Councillors are par-ticipating in the "between Convention" affairs of the Institute, by using the Executive Office as a clearing house for the exchange of information and This will make the Federal Convention more meaningful as many subjects will already have been commented on in the correspondence which has sen circulated around amongst the Councillors It is also pleasing to see that a significant num ber of Agenda Items have been received in sufficlant time to publish them in Ameleur Radio. POST OFFICE - DEPARTMENT OF POSTS AND

TELECOMMUNICATIONS Since the last Convention the split-up of the Australian Post Office has left the administration of ameleur radio to the Radio Frequency Management Division of the Department of Poets and Tele-communications. We have been in constant communication with personnel of the Division on a number of important matters. There have been several meetings to discuss specific problems including one with the Permanent Secretary to the Depart

ment, Mr Fred Green. The main topics discuss were WARC 1979 which is mentioned elsewhere, examinations, repeaters Call Book, Novice I certs rg semoval of the necessity for special television permits and radio taletype. We have always received a fair hearing and the main problem during the year was industrial action within the Depart ment and the lack of staff

WEBSE ADMIRESTRAYING TARRO CONTRIBUTOR GENERAL - 1879 In October Information was received from the

Postmester-General's Department anticipating the formation of a preparatory group. The WA was fater invited by letter to attend the first preparatory group meeting on 25th February The draft terms of reference were (1) To prepare and submit Australian proposate for

- World Administrative Radio Conference
- (2) To develop Australia's attitude to proposale of other administrations. (3) To recommend an overall Australian position
- including alternative positions for the work of the Conference for inclusion in the Australian brief for the Conference; (4) To make recommendations on the composition
 - of the Australian delegation:
- (5) To establish committees to serve the needs of particular services and to appoint obsimen and vice-chairmen of these committees Dr. Day d. Wardlew stiended on behalf of the

The Amsteur Service and the Amateur Satellits Service was to be studied by Committee No. 2, chaired by the WIA. It is to be noted that this is mmittee of the Australian preparatory group for WARC peneral 1979 and naturally will be receiving ons from all amaleurs on matters relating to the ameteur service and ameteur satellite service will be under consideration at WARC seceral 1979

The WIA nominated Dr. David Wordlaw as charmen and a preliminary meeting was held on the 5th April which will report to the second meeting of the Australian preparatory group due to be held on the 28th April. The other six committees cover seconsulical, broadcasting, maritime, space, radio determination and a composite committee for the fixed mot lie ealety standard frequency and apecial services. JARU

There has been considerable activity on the IARU front this pest year with the distribution of the reports of the meetings of both Region 1 and Region 3. Also IARU headquarters is sending monthly WARC 1979 newsletters to all societies to keep them informed as to what is happening throughout the world. The Region 3 news produced by the "ARL has reached us and has been distributed to the Divisions.

Following the Region 2 conference in Miami, Noel Eston VX3CJ President of the IARU has called a World IARU Conference to discuss WARC 1978 in all its facets. The vital importance of this conference became apparent to the WIA especially at this stage of our own WARC 1979 domestic preparations and so it was decided that the Presdent should atlend in Mami, the expenses being a charge on the ITU fund. A further report will be given at the Convention.



ADVANCED AMATEUR COMMUNICATION EQUIPMENT FROM A WORLD LEADER — YAESU

bail

Ball Electronics Staff at your service — Left to right

Greg Whiter
Fred Ba.!
Jim Bai.
Brian Stephens
Also part-time staff not shown:
Ken Jane
Alan Anowin

Fred Swart

FT-101E TRANSCEIVER: 160-10 Mx, SSB, AM, CW, PA bwo x 8,8SC, 260W PEP Input SSB. Built-in dual AC/DC power supply. BUILT-IN RF SPEECH PROCESSOR. Solid state scope for Tx. PA and driver. IF noise b aniar. FET Rx RF clarifier, built-in speaker. Export mod 240V AC, 12V Dc, Inc 180 & 11m. 8968.

FT-101ES: Same as above, but without speech processor \$649.
FT-101 SPEECH PROCESSOR unit, includes fix ch. osc. \$79.

M-101 MOBILE MOUNT for FT-101E, \$26.

FT-500 TRANSCEIVER: 80-10 Mx, PA two x &USEC, 280W peak input SSB Manual, PTT or VOX control, offset buning, calibrator, operates from a separate power supply PP-280° Yeasu AC power supply for FT-200, in matching cabinet with built-in speaker. Power supply and franciscioner 3840 in

FT-758 TRANSCEIVER: SSB and CW VXO, noise blanker, squeich. Very small size, transistorised valve PA, a superb little rig. 80W PEP. Microphone and five crystals included. 3295.

Microphone and five crystals included. \$295.

FT-75BS: Same as above, but low power for Novice use. Includes three crystals, 3565. 21175 and 27125 kHz. \$276.

FP-75B/BS AC POWER SUPPLY. 230V for FT-75B/BS. Built-in sneaker, power cable and plug \$74.

speaker, power cable and plug \$74.

DC-75B/BS DC POWER SUPPLY: 12V for FT-75B/BS. Includes builtin-speaker, mobile mount, power cable and plug. \$80.

FL-101 TRANSMITTER: Solid state 160-10m, PA two 6JSSC, all facilities Companion unit to FR-101 \$515.

Ru-101 SPEECH PROCESSOR: For installation in the FL-101.

FRG-7 WADLEY LOOP RECEIVER: All solid state, 0.5-29.9 MHz in thirty 1MHz bands. Electronic band selection. \$259.

thirty 1MHz bands. Electronic band selection. \$259. FR-101D RECEIVER: All solid state, 23 bands inc. all amateur bands 160-10m plus 6 and 2m FM, CW, etc., etc. \$723.

FR-101D DIGITAL: Has all the options of the FR-101D as well as DIGITAL READOUT \$889.

FR-160 FIXED CHANNEL MARINE and AMATEUR RECEIVER-12ch (6ch AM, 8ch SSB)1 6-4.5 MHz SSB/AM 240V AC, 12V DC, built-in spkr \$189 plus Crystals.

FT-501 DIGITAL READOUT TRANSCEIVER: 80-10m, SSB CW. 500W peak input, includes 2-speed cooling fan, noise blanker, clarifier, VOX and etc. Inc. matching AC PS. \$865.

FL-2100B LINEAR AMPLIFIER: 80-10Mx, uses 2x572B triodes in G.G., twin lan cooled, styled to match FT-101E, \$435.

FT-820B SIX METRE SSB AM, CW, TRANSCEIVER: 10W solid state, inc. calibrator and AM filter \$475.

FT-221 TWO METRE TRANSCEIVER: Features all mode operation

— SSB/FAMCW/AM — with repeater offset capability 144-148 MHz
coverage using advanced phase-locked loop circuity \$595.

M-620/221 MOBILE MOUNT for FT-6208 and FT-221 \$26.

SAGOR TWO METRE SYNTHESISED FM TRANSCEIVER: 200 channels, 10W solid state. Simplex, repeater and priority channel facilities \$435.

FP-2 AC POWER SUPPLY suitable for use with FT-224, S-200R, etc. 240V ACm, 12V DC 2A out, with built-in speaker and charger \$69.

FTV-6506 SIX METRE TRANSVERTER: Converts 28 MHz SSB to VHF, and includes receiving converter 50W PEP. Primarily designed for coupling with Yaesu transmitters and transceivers. \$196.

FTV-250B TWO METRE TRANSVERTER: Similar FTV-650B, 10W-15W output, but all solid state and built-in AC PS \$230.

FT-224 TWO METRE TRANSCEIVER: 10W, 23 Channels, plus one priority channel, direct frequency readout Includes 40, 50 & 51, plus one ptu-20ther rptra, available at \$5.00 per ch_3119.

FT-2 AUTO FM TRANSCEIVER: Similar to FT-224, but with addition of automatic scanning facility, etc. Includes B, 50 and one repeater channel, 5396.

M-2 AUTO MOBILE MOUNT, for FT-2 Auto \$15.

YC-365D FREQUENCY COUNTER: 200 MHz \$259.

YO-100 MONITORSCOPE: Matches the FT-101E, but can be used with other Yaesu equipment. (IF kits 455 kHz and 9 MHz optional edits). \$199.

YP-150 DUMMY LOAD/POWER METER: For use over the frequency range 1.8-200 MHz. Three power ranges, 0-6W, 0 30W, 0-150W with built-in cooling fan. \$89.50.

FF-50DX 3-SECTION LOW PASS FILTER for TVI reduction. \$29.50. F-101 FAN. \$35.

SP-101 MATCHING EXTERNAL SPEAKERS for FT-101, FR-101, FR-101,

ES FROM BAIL ELECTRONICS

SCALAR

NTENNAS VHF ANTENNAS









| \$18.00 \$38.00 \$27.50 \$48.00 \$79.00 \$39.00 \$36.00 |
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| 23, 3-evement 2m Beam \$18.00 |
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| 23. 3-vermant 2m Bearm \$18.00 85. e-lebenert 2m Bearm \$38.00 1958 15-lebrenert 2m super-bearm \$98.00 1958 15-lebrenert 2m super-bearm \$98.00 1959 2m 1 |
| 215B 15-element 2m super-beam \$69.00 |
| GPG-2 2m % wave ground-plane \$27.50 |
| 64B 4-element 6m beam |
| 66B 6-element 6m beam |
| VS-8GH 6 metre % wave G.P |
| ARX-2 three half wave 6dB gamma loop matched vertical \$39.00 |
| ARX-450, 435-450 MHz three half wave 6dB Ringo \$36.00 |
| AR-8, 8m ½ wave Ringo 3.75 dB \$38.00 A144-7, 7-element 2m Beam \$25.00 |
| A144-7 7-eigment 2m Ream \$25.00 |
| A144-11 11-element 2m Beam \$35.00 |
| A144-11, 11-element 2m Beam \$35.00 A144-20T 20-element 2m "Twist Beam \$72.00 |
| A50/3 3-element 6m Ream |
| A50-5 5-element 6m Reem |
| A50-3, 3-element 6m Beam \$37.00 A50-5, 5-element 6m Beam \$57.00 A430-11, 11-element 430 MHz Beam \$25.00 |
| MACO III II DO TON THE COURT OF |
| |
| VHF MOBILE ANTENNAS |
| 265 % wave Magmount for 2m, inc. co-ax S41.00 270 Double stacked %-wave fibreglass whip for 2m S45.00 |
| 270 Double stacked 1/2-wave fibreglass whip for 2m \$45.00 |
| 271 Mount for 270 \$6.00 |
| AS-2HR, Vs-wave SS 2m gutter mount, Inc. co-ex \$35.00 |
| AS-2P40 as above, but fibreglass whip |
| AS-2HRF %-wave cowl mount type |
| 271 Mount for 270 AS-2HR, 4-wave SS 2m gutter mount, inc. co-ax |
| TO GITS ON CONTY GROWN MAN BOTTO MOUNT IT IT STORE |
| STANDARD VHF TRANSCEIVERS PRO-C1464, 2m hand held 5 chan 2"V transceiver, inc. carrying case and 4 chars STANDARD VHF TRANSCEIVERS STANDARD VHF TRANSCEIVER, inc. STANDARD VHF TRANSCEIVER |
| STANDARD ACCESSORIES |
| BIARDAND ACCESSORIES |
| CMP08 Hand mic. for SR-C146A and SR-C432 . \$18.50 |
| CATOS Hubber antenna (he/ical) for SR-C146A \$8.00 |
| Heavy Duty Carrying Case for hand held units \$13.50 |
| AC Adapter and charger for hand held units \$36.09 |
| |
| And the Humbrier for helid view defines |
| AC Charger only \$9.00 |
| CMP09 Hand mic. for SR-C458A and SR-C432 CAT08 Rubber anthems (shelds) for SR-C146A 88.80 CAT08 Rubber anthems (shelds) for SR-C146A 88.80 Heavy Duty Carrying Case for hand held units 313.59 CA displayer and charger for hand held units 338.80 AC Charger only Pland held units 98.80 AC Charger only |
| AC Charger only \$8.00 |
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| BALUNS HY GAIN BN-98, broand-band ferrits Balun, 2 kW for Beams and Doublets \$25.00 |
| BALUNS HY GAIN HY GAIN DOUBLES BOUNDES |
| BALUNS HY GAIN BN-88, Prosnot-band ferrite Balun, 2 kW for Beams and Doublets |
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| BALUNS HY GAIN HY GAIN DOUBLES BOUNDES |

| QC | RAFT | |
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HOLMONTOSTEWN



Multi-band dipole traps with ceramic 'T' centre insulator. 80-10m bands per pair complete with insulator

WIDE RANGE of Co-axial cable and connectors in stock K-20 70 ohm Twin feeder



27 cents per vd

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\$24.00

\$75.50

| B&W Co-axial cable switches, 5 position, Model 590G | |
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| SWR METERS AND DUMMY LOADS | |

SWFS-2, single meter type, combined SWR and FS meter. 50 ohms inc FS nick-up whip size 5' x 2' x 2\4"

| | \$16.50 |
|--|---------|
| SWR-2, dual meters, 50 ohms. Simultaneous reading of forward and reflected power, 5' x 2' x 2\/4" | |
| 3-150 MHz, UHF connectors | 824.00 |
| calibration chart for direct power readings to 2 kW | |

| in three ranges. A very elegant instrument. | |
|---|-------------|
| 7% x 2% x 3% | \$54.00 |
| FS-600A Peak Reading Wattmeter SWR meter 20, 200, | |
| 500 and 1000 watts 230 VAC operation, 3 5-30 MHz, | |
| very accurate FS-301 Wattmeter/SWR meter 20, 200 and 1000 watts | \$57,00 |
| PS-301 Wattmeter/SWM meter 20, 200 and 1000 wards | |

| 3.5-30 MHz | | | | | | | | | | | | | | | ٠. | \$38.00 |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|----|---------|
| KWELECTRONICS Z Match Antenna Couplers, 80 metres to 10 metres. | | | | | | | | | | | | | | | | |

| Bea | rutriful | lly fu | ush | red | in o | mod | mu | THE | atic | ng | rey | (88 | В | |
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| 8" x | 12" | | | | | | | | | - 0 | | | | |

| CW-107 | Superma | tch, as a | sbove v | with add | ition of | SWR | |
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| meter, | power n | neter with | n large | 50 ohm | dummy | load | |
| | up to 1 kV | | | | | | |
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| KW-109 | | | | | | | | | |
|--------|-------|--------|--------|------|---------|-------|---------|-------|-------|
| and o | Oils | | | | | 40.00 | | | 45,00 |
| KW-103 | SWR | Power | Meter | uses | toroida | COIL | p.ck-up | o for | |
| contin | 10005 | operat | ron 52 | ohms | 1 kW | max. | to 30 | MHz | |
| | | | | | | | | | |

| \$0239 UHF sockets very accurate | NAA III GA | | \$55.00 |
|--|--------------|-------|-------------|
| HEATH KIT HN31 Cantenna Kit 1 kW oil cooled (| oil not inci | uded) | \$33.00 |

| OTHER | ACC | ESSO | HIE | 5 | | | | | | |
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| | | | | | | speaker, | | | | |
| | | | | | | s one | U | M3 | cell, | |
| in met | al rasa | 354 ' x | 214" | × 19 | ç | | | | | \$1 |

| | | control, | | | | | | | |
|--------|-----------|-----------|--------|-------|---------|--------|------|--------|---------|
| in me | tal case: | 3% x 2% | " x 19 | 6" | | | 4.1 | | \$10.95 |
| TC-781 | Morse | Practice | Osc. | with | built : | ın key | and | spkr | |
| | | and aux | | | | | | | |
| | | B. Two c | | | | | | | |
| practi | ce comn | nunicatio | n set | | | | | | \$16.50 |
| MC-701 | Mic. | Compre | ,1088 | batte | ry o | perate | d. A | valiab | le |
| with 4 | pin mic | connect | or . | | | | | | \$45.00 |

| -108A Electronic keyer, super | quality, IC with do |
|-----------------------------------|------------------------|
| memory Built-in monitor & pado | tie Solid state "relay |
| 230 V ÁC | |
| C-168D, DC, same as EK108A but to | akes 2 size 'D' cells |
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MORSE KEYS



ANTENNA ACCESSORIES

DOCUMENT



LA-1, Lightning Arrestor, for installation in standard 52 or 72 co-axial feedine, designed to Mil. specs.

LA-2, sma or size co-ax arrestor
KWTVI filter 5 Section, SO-239 connectors. A superior

job with excellent attenuation



\$39,00

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.. \$8.75





with dot

\$79.50

\$72.00



LARGE RANGE OF ACCESSO









\$33.00 \$69.00 \$35.50

\$15.55

\$38,00

| PTIONAL | CHYSTAL PILIERS. | linc | CW | a Am | Illiters | IOL | F I-101) |
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| 5. | | | | | | | |

MATCHING VFOs: FV-101B, FV-200, each \$120.

YC-601 DIGITAL READOUT ADAPTOR for FT-101E, inc. built-in AC PS \$189.

YD-844 DESK MICROPHONE: Yaesu De Luxe PTT Dynamic type with stand, spring and lock PTT switches. PTT also actuated when itsel from deck \$39.50.

RS SERIES HF GUTTER MOUNT MOBILE ANTENNAS: RS Base and Mast (doubles as ¼ wave on 2m) \$16.00. Coil and Tip Rods: RSL-3-6, \$18.00. RSL-7, \$14.00. RSL-14, \$13.00. RSL21, \$12. RSL-27/28 \$11.

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services, spares availability and 90-day warranty.

Quote type and serial number of set when ordering spares. All prices include sales tax. Freight is extra. Prices and specifications subject to change without notice Allow 50c per \$100 for insurance.

ANTENNAS AND ANTENNA ACCESSORIES

| WONDBANDERS 2048A, 4 element 20m Beam 2038A, 3 element 20m Beam VS-20CL 3 elem W S. 20m beam, Inc. Belun | | \$194.00 \$168.00 \$154.50 |
|--|---|----------------------------------|
| VS-20CL 3 elem. W S. 20m beam, Inc. ballun | - | 3104.00 |
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| iu | n | | | | | | \$118. |
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| | | | | | | | \$248.0 |
| : | | :: | :: | :: | :: | :: | \$146. |
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| VS-33 (Equiv TH3Mk3). Inc. Belun | |
|---|------------|
| NOVICE BEAMS | |
| CB-3 3-element 11m | |
| CB-5 5-element 11m | \$68.90 |
| Long John 5-element (wide spaced) 11m | \$92.75 |
| Eliminator II. 2-element Quad. Sw ble polarisation, 11m | \$89.00 |
| B g Gun II. 4-element Quad. Sw'ble polansation, 11m | \$185.00 |
| SDB-6 Stacked 6-e: Beam (3 + 3) | . \$128.00 |

| DDD 0 DIMONOO 0 0 DOMINIO 7 0) 11 11 11 | | 9120.00 |
|--|------|-------------|
| | | |
| HE VERTICALS | | |
| VS41/80KR 10m thru 80m, inc. 11m | | \$80.00 |
| 14AVQ, 10m thru 40m trap Vertical | | \$69,00 |
| 18AVT 10m thru 80m trap Vertical | | \$96,00 |
| 12AVQ, 10m thru 20 m trap Vertical | | \$50.00 |
| 18V 10m thru 80m base loaded Vertical | | \$39.00 |
| 18HT 10m thru 80m Tower | | \$275.00 |
| VS-RG Radia K t for VS-41/80KR | | \$22.50 |
| Golden CLR-2 1/4 wave, 11m heavy duty G.P. | 4 dB | \$63,70 |
| CLR-2 % wave, 11m G.P | | \$48.00 |
| GPGP ¼ wave, 1m G.P | | \$24.00 |
| GOLDEN ROD 1/2 wave, 11m 3.75 dB | | \$37.00 |
| CR-1 1/2 wave Ringo, 11m 3.75 dB | | \$43.00 |
| HOPE-10GP 10/11 metre helical groundplan | е. | \$64.00 |

HF MOBILE WHIPS AND FITTINGS

HELL CAT 3.55" Magnetic base, 11m ADJA CAT 106" Marine, 11m (no ground plane reg'd) HELL CAT 9,58" Marine (no ground plane reg'd), 11m W-102 102" S.5 Whigh HOPE-10R 10/11 metre adjustable gutter mounted helicat HOPE-10R 10/11 metre adjustable helical equiponed with

SUPER STICK similar to Thunder Stick, but double section 821.00 GUTTER CLIP for with ptop 52.20 HOPE-15R 15 metre adjustable gutter mounted helical incl. co-ax and connector \$39.00 HOPE-15R 15 meter whip top only (as used in Hope-16R) \$23.00 HOPE-15R 15 meter whip pop only (as used in Hope-16R) \$23.00 HOPE-15R 15 meter whip pop only (as used in Hope-16R) \$23.00 HOPE-15R 15 meter whip pop only (as used in Hope-16R) \$23.00 HOPE-15R 15 meter whip pop only (as used in Hope-16R) \$23.00 HOPE-15R 15 HOPE-15R 15R 15R HOPE-15R 15R 15R HOPE-15R 15R 15R HOPE-15R 15R HOPE-15R 15R HOPE-15R 15R HOPE-15R 15R HOPE-15R HOPE-

CIT-IH 1011 inneitre base loaded, boot or root in more run;
CIT-IH 1011 inneitre base loaded, boot or root in mount.
CIT-IH 1011 inneitre base loaded, boot or root in mount.
SIRPS or root inneitre loaded guiter mounted whitp, inneit, on-bit and plug.
AS-303 HF Mobile antenna set, cantre loaded, incl. heavy duty sus an abilif mount and sortina.

AS-MIX harmonized amounts | \$108.00 AS-MIX matching S.S. Bumper Mount for AS-303 314.00 VS-664 6 metre % wave ground plane | \$28.00 X metre % wave ground plane | \$28.00 X metre % wave grown mounted whip incl co-ax and connector | \$33.00 MIX metre guitter mounted helical, only 22 cms long.

not co-size neite gutter incurrisor reincal, only 2c ms long, and, co-siz 2 commentor special co-size 2 commentor VS-TOWN 2 metre flexible gutter mounted helical \$15.00 Hz-2HR 2 metre flexible gutter mount incl co-six and connector \$35.00

SCALAR MOBILE WHIPS

##22T ks were 2m whip top
##22T ks were 2m whip top
##22T ks were 2m whip top
##27F8 who 2m whip top with spring
##2F8 who 2m whip top
##2F8

MARK MOBILE

Helical: HW-95-80m, 8 ft \$39.00 HW-15, 15m, 4tt. HW-90, 60m, 6ft. \$25.00 HW-11, 11m, 4tt. HW-40, 40m, 6tt. \$23.00 HW-11, 11m, 6tt. HW-10, 10m, 6tt.

FITTINGS: (Surt all makes with %' x 24 thread).
BPR, bumper mount
BOYF, heavy duty adjustable body mount
HWM-1, fixed body mount
SPG, heavy duty spring
SPGM, light duty ministure spring

Asahi AS-KRB, flat roof mounting adapter for vertical trap antennas . VS-BM Ball Mount & Spring











\$18.00

\$19.00

\$15.00

\$15.00

\$14.00

\$11.00

\$15,00

\$18.00



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HI-NOUND
HK-710 De luxe heavy duty morse key Heavy base
A really beautifully constructed and finished unit

Fitted with a dust cover standard knob and knob plate \$29.50 HK-708 Economy key, all black ABS resin base and \$9.95 standard knob \$15.00

poly marble base and plastic dust cover K-701 Side Swiper key to actuate an Electronic keyer BK-100 (BUG) Semi-automatic bug key, full adjustable ...

MONITOR RECEIVERS

8C101, Automatic scenning receiver, 4 VHF chins, 4 UHF chins RF stages, funed to 146 and 435 MHz

\$135, Xtais extra MR-2. Mini Monitor 12 ch. pocket receiver VHF. \$100, Xtals extra Also available: equipment for novice and Marine use on 11m band. Antennas, beams, Walke Talkies, base stations, and accessories. Doutal clocks, SSTV, Generator noise filters.

Servicing facilities for all types of Ameteur and Novice equip-ment. We check all sets before sale and provide a 90 day warran-

All prices incl. S.T. Postage and freight extra. Add Ins., 50c per \$100. Prices and specifications subject to change without notice. Availability depends on stock position at time of ordering



A fully equipped workshop provides prompt attention to your service requirements and full pre-delivery checking of transceivers, etc. Pictured Left is Grea Whiter, workshop manager who is assisted by Fred Swart. technician, and Brian Stephens, workshop assistant and despatch.



ELECTRONIC

60 Shannon St., Box Hill North, Vic., 3129. Ph. 89 2213

At the last convention restrictions on ameteus RTTY transmissions were discussed with a view to having them I bera used.

The Executive referred the matter to the AARTG who have produced a report on which to bese our submissions on des rable changes to the amateur regulations ready preliminary discussions have taken place. The man points of the report are as follows

(a) A suggest on for a relaxation but not eliminathe contentious issue of CW identification by RTTY operators.

(b) A choice of two codes a specified of ASC I would open the way for the amateur corvice to make use of the ASCI coded equipment as used in the computer industry. The codes are - the 5 unit telegrinter code corresponding to internations telegraph a phabet No 2, and the 6 unit American standard code for information exchange, a ASCII it is also lot that subject to special application other coding methods should be permitted.

RTD

This year the Call Book was produced by the Hunter Branch in order to decentralise the workoad from Me bourne and our grateful thanks go to them for the job. The Publications Committee has suggested that the next Call Book should be produced from the computer printout, and the Executive has endorsed their suggestion. The best method to use our computer files for the purpose

is under investigation at the moment

MAGAZINE AMATEUR RADIO During the year Sill Roper VK3ARZ and the Publical one Committee have maintained the high stan dard - the December Issue being a mammoth 60 pages. As you will see from the financial re-port we have been able to keep printing within budget; however posts charges are taking a larger and arger elice of the amount required to get

"Ameteur Radio" to the members. melhods of distribution have been suggested by some members but at the moment no feesible alternative to the mail can be seen as our membership is so diversely scallered. The current cost of postage alone for AR works out at about \$1.20 per member per year.

There has been an exchange of ideas between the Rule and the Ministry of Poets and Telecommunications on the formulation of a revised set of conditions for the operation of repeaters which is to be applied on a national basis. Since VKS relinquished the Federal Repeater Committee an adhoc Executive Repeater Sub-Committee has been set up in Melbourne with Ken Seddon VK3ACS, an Executive member, as chairman Matters being considered are — the draft conditions already meationed, the need for additional 2 metre re-peater channels as the seven already allocated appear insufficient in certain geographic areas and the 70 cm repeater channels

INTRIBUTE WATCH

During the year Alf Chandler, VK3LC and Ivon Stafford, VK3XB who acted in All's place while he was overseas, raised the question of the effectiveness of amaleur reports. The matter was reterred further by Executive and as a consequence the Intruder Watch reporting stationery has been redesigned to fit in with departmental requirements. All has been appointed the Region 3 Intruder Watch Co-ordinator and this gives him great scope to carry on with his liasson with Regions 1 and 2.

At the last Convention the ACT Division offered to provide a Federal WICEN Co-ordinating Committee This has been done with Rex Roseblade VK1QJ as the Co-ordinator. Rax has made contact with the National Disaster Organisation and has brought the amateur's worth in emergencies to their notice

The Executive Vice-President on behalf of the Executive also made a personal call on Major-General Stretton Director-Genera NDO

PROJECT AUSTRALIS During the year the Australia group has been mainly concerned with planning for further satellities and it is pleasing to note that Australia is considered one of the major countries as far as

the Amateur Satellite Service is concerned To all our co-opted officers I would like to express my own thanks and also on behalf of all the members. Furthermore I would like to add my personal thanks to the members of Executive for their help during the year

The lo lowing is a stalement of the attendances at Executive meeting during the year to mid-April since the date of the last Convention. Attended

Possible

Attendences

| Mr | 0 | Ρ. | Scott | 4 | |
|----|----|----|------------|----|--|
| Mr | R. | J. | L. Kelly | 6 | |
| | | | Wolfenden | 13 | |
| | | | Seddon | 13 | |
| | | | Rogel | 13 | |
| | | | S J. Lioyd | 7 | |
| | | | | | |

(Mr W E J. Roper stiended 10 and Mr D. J. B Hull strended 6 mestings

IARU HO MEETING

The meeting in Misms with representatives of all Regions and many Societies was extremely valuable and will be reported on asparately to save I also visited ARRL HQ and VE3CJ In Canada.

D. A. WARDLAW. President.

KLM PRODUCTS

they're heard when others aren't

. HIGH GAIN ANTENNAS IN KIT FORM

All parts except elements and booms,
 All parts except booms.

• 144-148 MHz - 8 Models including 2 for circ polar zat on

420-470 MHz - 5 Models including 16 el. 12 ft, boom 15 dB gain.

. 52-54 MHz available shortly.

 QUARTER WAVE SLEEVE BALUNS 2-way and 4-way power d viders and couplers.

144-148 MHz

420-470 MHz . Tubing, Lowloss coax, connectors, etc.





- . SOLID STATE AMPLIFIERS (13.5V DC Nominal) To suit your FM/CW/SSB rig (no tuning micro-stripline circuitry).
 - 144-148 MHz 14 Models including 7 inears.
 - 420-450 MHz 5 Models including 2 linears.
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Interstate Representation GOLD COAST COMMUNICATIONS

Amateur Radio July, 1976 Page 21

17A Ashton St., Labrador, Q 4215 (075) 37 3926 (Mike)

| Wireless Insti | tute | DEDUCT CURRENT LIABILITIES | | | the surplus of | | | nancial year |
|--|--|---|--------------------------|----------------------|--|----------------------------|------------------|-----------------------------|
| of Australia | | Sundry Creditors \$1,00 Subscriptions in Advance 12,10 | | 3,325 14,750 | (b) The Balance true and fair | Sheet is dry | NWII UD NO A | s to give a |
| | | Loans VK6 Division VK4 Division | | 14,750 250 125 | Institute as a | t the end of | the finenci | si year |
| Executive | | Provision for Superaneuation 1,2 Deposits — Maggubs 3 | | 500 | K V ROGET | Councillor | | |
| Financial Rep | ort | Derwin Donations 1,0 | 84 | _= | To the best of counts for the | my knowled | don and be | lief the an- |
| For the year ended 31st Dec | ambat 1975 the | | 15,852 | | give a true and in Section 162 | fair view of | the metter | s contained |
| Institute incurred a Net Surplus | of \$13,452.00. | | \$17,510 | \$3,754 | required to be | deatt with | n the s | ccounts as |
| The Executive has taken a before the Statement of Income | and Expenditure | STATEMENT OF INCOME AND YEAR ENDED MITH JUNE, 197 | EXPENDIT | URE FOR | P B DODD, PA | | | |
| and Be ance Sheet were made out action had been taken in relation | to the writing off | TEAR ENDED SOIN JOHE, 197 | 1975 | 1974 | WIRELESS INST | TUTE OF A | USTRALIA | |
| of bad debts and making of providebts and to cause at known | bad debts to be | Members' Subscriptions | \$40,465 | | In our op nion and fair view (| of the state | of the Instit | trie s affairs |
| written of and adequate provision doubtful debts. | | Surplus Publications (Note 1) Interest Received | 812 300 | 4,494 198 | at 31st Decemi year ended on | that date. | nd of its sur | plus for the |
| At the date of this report the aware of any circumstances whi | ich would render | Levies Received Call Book | 18,500 1,982 | = | 2. As required ! report as follo | y the Cor | mpanies Ac | 1981, we |
| the amount written of for bad deb of the provision for doubtful deb | ite, or the amount ite, inadequate to | Sundry Income | 50,859 | 223 34,580 | in our op nion (a) The attachs | | | |
| any substantia extent. At the date of this report, the | Executive is not | EXPENDITURE | | _ | 1) So as to | give a tru | e and fair | view of the |
| aware of any circumstances which values attributed to current assets | would render the s in the accounts | Amaleur Radio Deficit (Note 2) \$16,4 | 10 | 15,804 | dealt wil | the in the acidance with p | counts and | |
| At the date of this report no chi | arges exist on the | Audit Fees 1 Benk Charges 3 | 50 | 150 296 | (b) The accou | ntino record | ds and oth | er repords. |
| assets of the institute which have end of the financial year and do | e ar sen since the | Convention Expenses 1,8 Contribution — IARU | 76 | 850 | kept by the | gisters, requi | nave been p | roperly kept |
| liab I tes of any other person. There does not exist any or | ontingent liability | Committee Expenses 2 Depreciation 3 | | 377 403 | HEBARD & GUM | | | of thei Act. |
| which has arisen alres the end | of the financial | EDP Expenses 2,1 | | 825 | CHARTERED AC | Pertner | 1 | |
| No contingent usbilty or any | | Insurances B | | 176 | Melbourns 4th March, 1976 | | | - |
| months after the end of the finance | ole, year which in or may affect the | Provision for Bad Debts 1,8 Postage & Freight 2,0 | | 1,438 | MANAGEMENT TO | | | _ |
| ability of the Institute to meet its | obligations when | Project Australia 1,1 Reat and Rates 1,7 | 80 | 853 1,759 | These are comp December 1975 | sied from : | the EDP d | ete et mid- iriment deta |
| Since the end of the previous Executive has not received or be | Francia: year the | Repairs and Maintenance 2 | 83 50 | 79 500 | kindly supplied TABLE 1, Total | | | |
| race vs a benefit by reason of a | contract made by | Stationery and Printing 1,1- Salaries and Secretarial 18.3 | | 1,250 | THESE I. IVIS | THE COLUMN | 2 8 | |
| Executive or with firms of which or with companies in which they | they are members | Telephone 4 | 50 48 | 379 860 | | 1. | 1 | e Se |
| financial Interests. | | | 46,407 | 41,588 | Total | A Bos | A man | Total WIA |
| The results of the net-tute's the financial year were in the | onunion of the | NET SURPLUS/DEFICIT | 13.482 | (7.026) | VK1 128 | ¥ . | #2 5 66 3 | |
| Executive not substantially affect transaction or event of a mate nature There has not at sen in the | | Accumulated Fund Brought Forest | ind (7,385 | (357) | 126 VK2 2233 | 84 957 | 50 2 43 23 | 6 |
| the end of the financial year and report any tem, transaction or er | d the date of the | ACCUMULATED FUND | \$5,067 | (\$7,385) | 2200 VKS 2144 | 988 | 44 22 80 34 | 3 |
| and unusual nature likely, in th Executive to affect substantially | a opinion of the | NOTES TO AND PORMING PART | T OF THE | | 2122 VK4 815 | 1088 | 48 36 56 16 | 8 |
| Institute a operations for the | next succeeding | ACCOUNTS | 1876 | 1974 | 781 VK5/8 835 | 428 473 | 55 17 57 19 | 4 |
| K C SECDON, Councillor | | 1. PUBLICATIONS Sales to Members | \$11,482 | | 943 VKA/9K 521 | 451 278 | 84 18 83 6 | 8 |
| K. V ROGET Council or BALANCE SHEET AS AT 31ST DE | CEMBER, 1975 | Less Cost of Sales | 10,870 | 3,931 | VK7 239 | 266 | 51 6 87 6 | 3 224 |
| MEMBERS FUNDS | 1975 1974 | 2 AMATEUR RADIO | 912 | 4,494 | VK9 8 | 160 | 67 5 | 3 |
| Accumulated Fund Reserve Fund | \$6,067 (\$7,385) 627 627 | 2 AMATEUR RADIO Income Advertaing | | \$10,204 | | | | |
| Special Funds — ITU IARU | 7,786 7,296 3,050 3,306 | Subscriptions Sundry Income | \$18,452 890 1,243 | | TOTALS 6919 | 3462 3420 | 50 109 50 109 | 1 4673 3 4613 |
| , | \$17.510 \$3,754 | Sundry Income | 20.585 | 11.084 | *Includes "21 | Junior Ass | ociatus' (S | with call |
| Represented by | | Expenditore Awards 8 | 20,000 85 | 11,004 | aigna). †Includes Norfoll | k (n: (5) — | Christmas 6 | e. (3). |
| CURRENT ASSETS Cash at Bank — General Account | \$1,951 \$3,578 | | 72 | 57 2.520 | TABLE 2. Call | | | |
| IARU Account Short Term Deposit | - 446 5.750 - | Postage 5,4 Publishing and Printing | | 3,673 | Ful 2 I | | Limited | O.S. Total |
| TU Deposit Special Bonds | 8,000 - | costs 24,4 Salaries 2,3 | 71 | 17,913 | VK1 58 | 5 | 20 — | - 83 5 957* |
| Sundry Debtors — Less Provision for Bad Debts | 14,840 5,656 (2,000) (200) | Travelling and Sundries 8 | 17 | 2,087 | | 93 6 : | 231 82 123 | 10 1074 13 457 |
| Stock on Hand — at Cost | 3,532 4,613 | | 36,063 | 27,887 | VK5/8 326 VK5/9X 228 | 9 2 4 — | 138 | 5 473 7 2781 |
| | 32,073 21,093 | DEFICIT FOR YEAR | \$15,498 | \$16,803 | VK6/9X 228 VRC7 105 | - 1 | 53 | 1 160 |
| NON CURRENT ASSETS Furniture and Fittings — at Cost | 1,611 2,162 | WIRELESS INSTITUTE OF AUG | TRALIA | | TOTALS | 14 14 | 840 112 | 35 3482 |
| Lass Provis on for Depreciation | 322 551 | EXECUTIVE STATEMENT | | | *Includes 1 on 1 | | | - 34B2 |
| | 1,289 1,811 | (a) The Statement of Income | and Exper | nditure is | fincludes 2 on | Christmas I: | sland | |
| | 33,362 22,704 | drewn up so as to give a t | nuo and fa | ir view of | O.S. — Overses: | - include | is 19 In PN | LS. |

TO OUR VALUED MAIL ORDER CUSTOMERS

THE SPECIALTY APPLICACE THE THE DELAYS IN FRANCISIONS MAN, DESCRIPTIONS OF AND DESCRIPTION OF AN ARCHITECTURE TO PREVIOUS MAN, DESCRIPTION OF AN ARCHITECTURE HAS BEEN OPPOSITION OF ANY DESCRIPTION DESCRIPTION OF ANY DESCRIPTION OF ANY DESCRIPTION OF ARCHITECTURE MAN DESCRIPTION OF ARCHITECTURE MAN DESCRIPTION OF ARCHITECTURE OF ARCH

DICK SHATH AND STAFF

POSITIONS VACANT

MAIL ORDER STAFF

WE DESPERATELY REQUIRE STAFF FOR OUR MAIL CHOICE DEFARTMENT MUST BE CONSCIENTIOUS AND HAVE A GOOD SASIG ELECTRON C KNOWLEDGE WHY NOT COME TO SYDNEY FOR A WORKING HOLIDAY?

AMATEUR RADIO MANAGER

ME AT DOTE BUTTH ELECTROMES REQUIRE THE SERVICES OF A SALEBAR WITH THE MONITORISE OF THE NAY ARD COMMUNICATION OF MEST EQUIPMENT.

RADIO COMMUNICATIONS AND THESE EQUIPMENT.

RADIO LIENCE ANDION BE INTERESTED IN THIS FIELD.

THE APPLICATELY IS NO UNIT ORDER NO. STORM FIELD.

PLEASE PROME SANDY BULCE-SHITE VIREADI.

COMMUNICATIONS AMPLICATION OF SENSOR OF CHAUSE.

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We require the services of a dynamic electronic enthuslast to work with and supervise a high youane component assembly section in our Mail Order Department.

Comprehens vs knowledge of electronic components is needed, coupled with the ability to train and control staff in a department that has a track record of rapid growth.

Please contact John Hemsley on 439 5311 In Sydney, between the hours of 9am to 5pm or phone Sydney 918 8532 after hours.

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P.O. Box 747, Crows Nest, N.S.W., 2065 Phone 439 5311.

R.H. Cunningham

Protect your instruments and equipment with



ALERT fuses are "on guard" against electrical overloads in Electronic, Industrial and Telecommunications

installations. Manufactured by Kenneth R. Beswick Ltd., U.K., the ALERT range include British Military Standards, British P.O. Standards, and many of the international specifications.

Popular Sizes EX-STOCK TDC 10: 11/4" x 1/4" Quick acting 100 ma to 25

amp
TDC 11: 1%" x %" Slow blow
(or delay) 60 ma to 10

TDC 13: 20mm x 5 mm Quick acting 63 ma to 3 amp

TDC 69: %" x 3/16" Quick acting 25ma to 10

TDC 123: 20mm x 5mm Slow blow 100 ma to 2 5 amp.



M.S.W 4-3 Walers Fid New Bay 2009 Ph 909 2386 W.A. 256 Stirling St. Perth QLD. 1 F BOUGHEN & CO 30 Grimes St. Auchenflows S.A. Werner Electronic Industries Ply Ltd. Unit 25 6-8 Gray St. Killaminy 5009 Ph. 256 2001

Telex Melbourne 31442 Sydney 21707 Brisbane 41500 Perth 93244

A few words from "IZNIBS"

Technicalities: Recent additions to the Viscom shelves have included a range of DATWA accessories not before imported to the property of the p

two tone generator and ACJDC operation landentally, it's the first time we have seen alganese equipment come into the country with 3 pin plugs already fitted! For the UHF experimenter we have KURANISHI duramy loads of 120 watt rating an to 500 MH. and DABWA have a since the control of the country of the c

KURANISHI dummy loads of 120 wattrating up to 500 MH₂ and DAIWA have an excellent SWR bridge for the 2 metre and 70 cm bands.

7770 have just released these top of the mage TSS20 it is replace the 599 series and accorporates such reflaements as part of the magnetic such reflaements as part of the magnetic such reflaements as passed without charge with the makes a shift of meanined signals from the receiver passed without charge 100 days that but it does use the same tube line-up as the TSD. Irrepease, regain is 18-27.7 MHz.—
TOTAL TOTA

sumer Affairs in Victoria contains the following paragraphi:
"One is constantly astounded at consumers who fail to take even the simplest of

sumers who fail to take even the sumplest of precautions in their dealings.

With the best of intentions and an abundance of staff, it would be improved to form

dance of staff, it would be impossible for any consumer affairs organisation to gain redress for all the irresponsible consumers who recklessly buy terms from backyrates, engage spurious tradesmen who door knock for business, or who sign documents without reading them. "It was John Ruskin who said

"There is hardly anything in the world that someone cannot make a little world

that someone cannot make a little worse and a little cheaper, and the people who consider price alone are this man's lawful prey."
"It is not the role of consumer affairs to get

we of course, have had the experience of amateurs buying equipment from self appointed (and "bargain priced") agents.

finding problems and then coming to us somewhat apologetic and red-faced. Naturally we do what we can, but the above comment sets out quite clearly the position you are in when major consumer items are purchased, or have them repaired. The moral of all this is obvious - buy from

company who has manufactures support of the company who has manufactures support of the company who has manufactures support of the company who had been company to the company who had support on the company who had support of the company when the

73 PETER 31Z VICOM International Pty Limiten

Amateur Radio July, 1976 Page 23



82 TABLE 5. Distribution of mambers (see note after

table) - (oversees excluded)

VK1

VKS

VKS

VK5 8

1000

15

| State C/s | Metro- | Country" | Interetate" | н | Pr. HIRS |
|--|----------------------------------|----------|-------------|-----|----------|
| VK1 Full 2 | F. B. | 7 | 2 | z | 5 |
| Full 3 | 4 | _ | 1 | _ | _ |
| | 19 | _ | 1 | = | _ |
| Assoc sies VK2 L censed | 585 | 376 | ė | 2 | (2) |
| Associates | 120 | 95 | | 2 | (4) |
| VK3 Licensed | 746 | 304 | 14 | - | _ |
| Assoc alse | 258 | 83 | 1 | 1 | = |
| VK4 L censed | 203 | 234 | 7 | | _ |
| Assoc ales | 81 | 88 | 1 | = | = |
| VK5/SA L censed | 344 | 98 | 10 | | [4] |
| Associates | 154 | 23 | 4 | = | [1] |
| Associates | _ | | 2) = | | |
| VK5 Tota's Licensed | 244 | 114 | 10 | _ | _ |
| Associates | 154 | 32 | 4 | _ | _ |
| VK8 Licensed | 209 | 62 | 4 | - | _ |
| | | | | | |
| Associates | 48 | 23 | | | |
| Associates VK7 Licensed | 46 | 23 | _ | _ | _ |
| Associates VK7 Licensed Hobari | 46 68 | 23 | _ | _ | _ |
| VK7 Licensed | | 23 | _ | _ | _ |
| VK7 Licensed Hobert | 68 | 23 | _ | _ | _ |
| VX7 Licensed Hober! Leunceston Other Associates | 68 40 48 | 23 | _ | _ | _ |
| VK7 Licensed Hober! Leunceston Other | 68 40 48 | 23 | _ | _ | _ |
| VK7 Licensed Hobari Launcasion Other Associates Hobari Launcasion | 68 40 48 25 | 23 | _ | _ | _ |
| VX7 Licensed Hobari Leuncesion Other Associates Hobari Launcesion Other | 68 40 48 | 23 | _ | _ | _ |
| VK7 Licensed Hoberl Launcesion Other Associates Hobert Launcesion Other Total VK7 | 68 40 48 25 14 23 | 23 | _ | _ | _ |
| VX7 Licensed Hober! Launceston Other Associates Hobert Launceston Other Total VX7 Licensed | 68 40 48 25 14 23 | 23 | 2 | (1) | _ |
| VK7 Licensed Hoberl Launcesion Other Associates Hobert Launcesion Other Total VK7 | 68 40 48 25 14 23 | 23 | 2 1 | (1) | _ |

4000 to 4179 Britband Darw n 5789 to 5794 Hobari 7000 to 7022 Me bourne 3000 to 3706 Adela de 5000 to 5173 Parth 6000 to 6169 Launceston 7150 A total of 15 "Associates" overseas a excluded TABLE 6. "Other" grades in EDP (excludes Clubs -excludes "X" for double callsign) Grade: G X VK1 VK2 12 32 10 165 VK4 15 5 25

2000 to 2233

for the purposes of this table

Suringy

VK5/8

VKE 8

WK7 9

Exec Excludes "L mixed "G" & "S"

re and Students (at that time

| VK2 46 24 VK3 46 122 VK4 20 14† VK5 17 5 VK5 12 7 VK7 2 5 140 178 **Excludes "L" members. | | | | |
|--|-----------|--------------|-------|--|
| VK4 20 14† VKS 17 5 VK6 12 7 VK7 2 5 148 178 | VK2 | 46 | 24 | |
| VKS 17 5 VKS 12 7 VKY 2 5 148 178 | | | | |
| VK5 12 7 VK7 2 5 | V9C4 | | 141 | |
| VK7 2 6 178 178 | | | 5 | |
| 148 178 | | | 7 | |
| | VK7 | 2 | 5 | |
| | | _ | _ | |
| | | 148 | 178 | |
| *Excludes "L" members. | | | 1 107 | |
| | *Excludes | "L" members. | | |

(Grade now discontinued for students the pensioner grade

TABLE 7. Peni

INTRUDER WATCH

All Chandler, VK3LC 1536 High Street, Glen Irls, 2145

The Intruder Watch net is still in operation or 14190 kHz, but the time has been altered to 90092 or 10 AM FAST every Thursday morning. So far only on coducators have availed themselves of the onportunity of participating in this net. However, it is hooed that as it becomes better known observers and members interested in the Intruder Watch will

The object of the net is to disseminate news and information of interest to observers and co-ordinstors, and to take ideas and anything of interest for the better running of the Watch.

Preliminary reports of introders may be uniced but observations should be followed by writter reports on forms provided. Too many verbal reports are time consuming for co-ordinators, and reports made out by co-ordinators for observers lack the original signature which is important to our admin istration. Co-ordinators should only sign their own reports. However, when reports are phoned in or cooled over the air, co-ordinators are at liberty to sign the observers name per their own signature

The new report forms will have been distributed by the time this is in print, and it is encumberd upon me to instruct members in their compilation The new forms are for identified intruders only one station to a form, although many observations of that station may be included so long as it remains on the same frequency. The forms are filed by our administration by frequency, the object being that they can at any moment escertain what is going or

on any particular frequency

And now I had better go over the form, fetter by letter The letter before each item is there to conform with the requirements of Appendix 5 of the regulations. In its original form Appendix 6 specifies "Report of Hantelul Interference" and the various designations go down vertically However, for better filing "A" and "B" have been placed honzontally Taking the designations in order, "A" in the original says "Name or Call Sign and Category of Station" but we have designated it "Auldent ... Cellsion

This is no that A3 (B/C) stations can be serted by their name, s.g., "Radio Peking", and A1 (CW) or F1 (RTTY) stations by their cellsigns. "B-Frequency" is self explanatory, but it is advise able to know whether it is "E" Estimated or "M"

Moosured So much for the harizantal section "C-Emission has to be filled in as A1. A3 F1. A3A etc., and if you are not lamilar with these modes it would be a good Idea to send me a tape, either C90 cassetts or reel that will play for 40 minutes so that I can dub my identification tape on to yours. "D-Band width" seems to be a pet aversion with our Authorities and is rather hard to define, it depends upon you receiver selectivity. "F-Nature of Interference Traffic Remarks" In the case of A1, some of the traffic copied including callsign and any procedure sign copied. F1 RTTY, a read-out of traffic is very elpful il you have the facilities to copy same Remarks can include a bearing report if possible "O-Dates & Times (UT)", as many reports on one signal as possible with Z time; and "E-Strongth regions are possible with 2 time; and "E-stronger (RST)" your normal way of reporting transmitted stends. "M". "N" is sell explanatory.

This should goe a fair idea of what is necessary and I hope that I receive many reports now that some action is promised by our Administration if

MAGAZINE

HANDIOX Syd Clark, VK3ASC

RREAK-IN March 1076

The Good Old Days, From Spark to Space Modern-see Your VIVM — Fit a FET Build Your Gear Safely; Internations Recognition of Amateur Radio Atl Purpose Testing and Servicing Unit, NZART

Annua Report, A Motorized Garage Door, Improv-ing the Argonaut Predicting Propagation. HAM RADIO February 1976 DT-600 Demodulator, Solid State Power Amplifiers

Vestigus: Tellevis.on System, Low Cost Digital Cock, VHF Prescaler for Digital Counters. 50 Years of Television, 1879 WARC Microprocessors Antenna Gain. The LIAR/T and How it Works: Vollage Troubleshooting

Crystal Controlled Oscillators: DT-500 RTTY Demod ulator, WWVB Signs Processor; High-Speed Divide by-N Counters Off the Air Transmitter Tueson VHF/UHF Receivers - How to Improve Them, 5/8 Wavelength Vertical for Two-Metra FM; Microprocessors High Performance Bench Power Supply

See 11 1979 Programmable Contest Keyer, Solid-State Communications Receivers: 741 Op-amp C rout Design Corner Fed Loop Antennas, Ameteur Radio's Golden Years, Circuits and Techniques Microprocessors, 80 Metre SSB Transce ver Universal LCR Bridge, Troubleshooting by Resistance Messurement RADIO COMMUNICATION April 1978

The GSENN Instant Beam The Scopex 4D-25 Oscilloscops - Review

The Case for a Data Processor; Suppress on of Vehicle interference for Mobile Radio Operation: A Simple Magnetic Base, Mobile with Fibregiess Care, MK Products Slow Scan Monitor PCB s — Review, 28 MHz Sporadic-E PLL Introduction RADIO ZS February 1976 YACHTING IN THE SEYCHELLES: Crystal Cacillat-

ors for Digital Circuitry, TVI/BCI Interference, The Importance of the LC Resp. in Competitive DF Hunting, Quarter Wave and Helf Wave Lines on the Workbench, Rip Van Winkle R des Again, Double Sideband Suppressed Carrier, Assembling a Kit-

March 1976

Hemnet Electromagnetic Radiation

The Institution of Radio and Electronics Engineers has replaced their "Proceedings" with this new Journal. This appears to be an attempt at Improving the image of the IREE and the presentation is certainly more lively than the old format Further-more it appears that much of the content is now aimed at a proader cross-section of the membership. Your reviewer fee's certain that this move will be welcomed by many members of the institute

AWARDS COLUMN

Brian Austin, VK5CA

The following general rules apply to all Awards issued by the Associzione Red ptecnica (taliana (ARI) and should be read together with the con-ditions which govern each individual certificate.

1 All information requests must be sent to the

ARI Awards Manager C/o ARI, via D. Scarlatti 31, 20124 Mitano Italy accompanied by one

24

- (1 in ACT others VICE)

AR Awards will be saued to any amateur who will submit to our Manager -

letter dated and signed, with name, address and call of the applicant. He must certify that al. adm ristrative reles in his own country have been respected, in the same way as amateur radio spirit, in effectone the OSO's upon which the application

is based. - the complete list of QSLs, with call sign, date, frequency, reports, time and type of emission (CW, AM SSB, RTTY). - QSL cards for checking

- 10 IRCs or \$1 for 'oreign applicants. The 'Gugile'no Marconi Award' is free (only ma.l feet - QSL cards must be submitted without corrections eresures or additions and must be

clearly agible. If the type of transmission is not shown two figures (RS) count on PHONE (AM, not SSB) and three (RST) as CW To get an Award in a specific class the cards must show the corresponding data in clear

In application of the decisions of the Region 1 of IARU at foreign applicants may send a check I st of the cards (without QSL s) duly cartified by a member of the HQ of the r National Amateur Radio Society. The ARI Manager reserves to check on request, one or more OSL s.

ARI HQ decisions are final Any cards lala fication will result in disqualification

Sand the appropriations to the to lowing address AR Award Manager, C/o ARI via D Scarlatt 31,

20124 Milano Illaly

CERTIFICATO DEL MEDITERRANEO (CDM) The CDM a sayed to those smalleurs who can show confirmation of a two-way contact since 1st 1952 w th (a) a fixed amateur station in at least 22 coun-

tries of the lat (pay attention in the list there is not peninsular Italy) (b) at east 30 smateur stations of peninsular Hely (total 52 QSL)

The same stat on may be worked once only The CDM is saied in two classes (a) PHONE and CW (AM SSB, CW, RTTY).

PHONE on y (AM SSB) The minimum reports considered are RST 338 and E0 31

L at of countries

Egypt

Greece

Beneverto

Bolonna

Spain Dodecanese Is Be early Islands Span ah Morocco Turkey French Morocco France Yugostavia Algeria Albania Cora ca Ma te este (before Gibralta 31-12-19571 Overus. Sardiesa Monaco

WORKED ALL ITALIAN PROVINCES (WAIP) The WAIP is sailed to those amateurs who can

Libva

Pay 8

Perug a

Pesara

show confirmation of a two way contact since 1st _aheary 1949 with a "xed amateur station in at least 60 provinces of the tallen Republic for foreign ampleurs

The same stat or may be worked twice or more, If in different provinces The min mum reports considered are HST 338

and RS 33 List of taken provinces

Agr gento Matern Mess ne Ancora Milano Apala Modena Arezzo Nameli Ascol Picano Novara Ast Nuoro Ave ino Padova Parl Palermo Bellung Parma

Brindia Cagliari Celtanissotta Campobasso Catania Cetanzaro Como Cosenza Cremons Enna Ferrara Firenze

Foggla Forli Frosinone Gorizia Grosseld Isernia L'Aquila La Spezia Latina Lecce

Mantova

Massa

Pistola Pondence Polenza Rayenna Reggio Catal Reggio Emilia Riet Roma Rovigo Sassari Savona Siena

Sintrust Sondrio Taranto Terni Torino Trapani Trento Traviso Trieste

Varese Venezia Vicenza Viterbo

VICES

Bob Guthberiet \$1 Bandon Terrage, Marino, 5048



Bob Guthberlet at the recent convention. TYAN TIDOR TOTAL DAKE

Having received an invitation from the Federal Executive of the WIA to attend the 1976 Convention for the purpose of presenting the claims of YRCS. I journeyed to Melbourne, striving on Thursday 6th May, and was conveyed to the Diplomat Motor Inc. at St. Kilds, the venue for the Convention. Being a non-member of the Council, my early feelings were that I would become a tolerated interloper, an attitude quickly dispalled by the generous welcome given to me by the Councillors and their substitutes, who had gathered from all parts of Austrails to conduct the business and policy of the WIA

My first thought was that it would prove an ear period of relexation during which I should be able to take an occasions walk along the St. Kilds boolevard, scan the shop windows or enjoy the occas onal waiting of refreshing sea breezes from the bay How wrong was. With referitess pressure and somet mes the discomfort of siting for hours on a hard seat, I saw nothing of the sights which had been antic pated. Even sharing a room with the indefal gable Secretary-Manager Peter Dodd, gave me no resp.te as he had arranged with the Motel management to awaken us at 5.30 am each day

It was my hope than on Thursday evening we would be allowed to rest but it wasn't to be, as preliminary discussions continued until 1 am and This proved to be the pattern for each day's bush noss, starting at 9 am and continuing unt I the early hours of the next day, with brief meal breaks during which delegates somehow menaged to talk about the many subjects for del berst on Franch I enjoyed seeing a little of Me bourne as we journeved to the Argert on Sunday evening, although the finzardous traffic manipulating made one foal relieved that Ade a de a a nice ou at City in which For the first time since its insuguration YROS

and its future was discussed and debated with dedicated concern, causing me to re-valuate My previous impressions of a Federal W.A. convention have returned home with feelings of great respect for those who control and manage the affers of ameleur radio in this country, and having been given the apportunity to share, with some discomfort, the hours of Incarceration I look back in retrospect and offer my sincere thanks to the WIA Federal Executive and delegates for services rendered I say to all who are recipients of institute decisions, please support the WIA and don't rubb sh If it works and is doing all that can be researably expected of those willing to spend four days in DIVERS important matters concerning YRCS will be com-

municated to State YRCS Supervisors in due course of time, the result of which will hope, give to the Scheme a more stable and effective means of achieving our a ms in the interest of those whom

PROJECT AUSTRALIS

David Hull, VK3ZDH

| AUQ | UBT 1 | 976 | | | | | |
|-----|-------|-------|-------|-----|-------|-------|-------|
| 080 | AR S | | | OSC | AR 7 | | |
| | | | Long | | Orbit | | Long |
| | No. | | *W | | No. | Time | •W |
| 1 | | | 75 08 | | 7822 | 01.19 | 69 74 |
| 2 | 17380 | 00 14 | 80.08 | | 7834 | 00 18 | 54 82 |
| 3 | | | 73 83 | | 7847 | 01,13 | 88 24 |
| | | | 58 B3 | | 7858 | 00 12 | 83 12 |
| 5 | 17398 | 01 04 | 72 58 | 5 | 7872 | 01.08 | 88 74 |
| 6 | 17410 | 00 04 | 57 58 | 6 | 7884 | 00.06 | 51 82 |
| | | | 71 33 | | 7897 | 01.00 | 65 24 |
| 8 | 17436 | 01 54 | 85 08 | 8 | 7910 | 01.54 | 78.86 |
| 9 | 17448 | 00.54 | 70 08 | | 7922 | 00.53 | 63.74 |
| 16 | 17461 | 01.48 | B3.63 | 10 | 7935 | 01.48 | 77.36 |
| 11 | 17473 | 00.48 | 68.83 | 11 | 7947 | 00.47 | 62.24 |
| 12 | 17486 | D1 43 | B2 58 | 12 | 7960 | 01.41 | 75.86 |
| 13 | 17498 | 00.43 | 67 58 | 13 | 7972 | 00.41 | 60.74 |
| 14 | | | 81.33 | | 7985 | 01.35 | 74.36 |
| 15 | 17523 | 00.38 | 66.33 | 15 | 7897 | 00.34 | 59.24 |
| 16 | 17536 | 01 33 | 80 08 | 16 | 8010 | 01.29 | 72.86 |
| 17 | | | 65.08 | | 8022 | 00.28 | 57 74 |
| 18 | 17561 | 01 28 | 78.83 | 18 | 8035 | 01 22 | 71.36 |
| 19 | 17573 | 00.28 | 63.83 | 18 | 8047 | 00.21 | 55.24 |
| 20 | | | 77 58 | | 8060 | 01 18 | 69.86 |
| 21 | | | 62 58 | | 8072 | 00 15 | 54 74 |
| 22 | | | 76 33 | | 8085 | | |
| 23 | | | 61 33 | 23 | 8097 | 80 00 | 53 24 |
| 24 | 17636 | 01 12 | 75.08 | 24 | 8110 | D1 03 | 00.88 |

8148

8160 00.50 63.86

8185 00.44 62 36

01 44

01 38 75.98

85.38

78.98

77.48

25 17548 00 12 60 08

22 17686 C1 C2 72 58

31 17724 01 52 85 08

17001 01 07 73 83

17673 00.07 58 83

17698 00 02 57 58

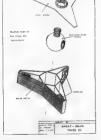
17711 00.57 71.33

Report on May '76 AMSAT Phase III design review meeting, Goddard Space Flight Centre, Maryland,

The meeting was concerned with reviewing completed work and engineering parameters of the mext engleur satellite due to Sy in 1978. Attendees included Larry Xayser VESQB (Amsat

Canada), Karl Meinzer DJ4ZC (Ament DL), Dick Kolby and Mary # Sass (San Bernandins Microwave Soc ely), Dave Hull VK32DH (Project Australia), Jan King W3GFY Torn Clark WA3LND and Perry Kteln K3JTE (Amsat HQ) Observers included Satel lie Service Committee). Bill Typen W3KMV. Marly Day doff K2URC Bob Carpenter W3UTC and Dick Alian WSSKD (Ament)

Detailed computer examinations of the phase III orbit parameters to be expected after the AKM burn, underlaken for Ament by NASA personnel and others, were reviewed. The circuitry of the IHU module (Interreted Housekeeping Unit, the main computer module) was explained in detail by Dr.
Meinzer. The group noted with satisfaction the
results of the successful operation of the basic unit in a hoalde industrial environment, concerned with data collect on aboard railway trains in Germany. Conducted by Karl's University this experiment involved mounting the unit in a physically and reary involved mounting the unit is physically since electrically dirty position alongside high voltage reays within the fram. Details of the attitude sensing and magnetic torqueing circuitry were examined as was the basic interface to the "bang bang' department concerned with the AKM motor and a Thickel AKM motor were svallable for revue. RF a routry was not dealt with in any great detail as the technology is not new, being developments



only of existing techniques. However preliminary ranspender frequencies were chosen as follows:-2 mater input/output 145.850-145.990 MHz

70 CM input/ouput 435.150-435.295 MHz Engineering beacons were set at 145.845 MHz and 435 146 MHz. General beacons were set at

145,845 MHz and 145,995 MHz Transponder annul filters will be chosen so as to year the hearon from encies clear of transponder

QRM this being a problem with Oscars 8 and 7. The prototype GSE circultry from Australia was reviewed and standards chosen for parameters concerned with computer memory storage etc. Cons deret on will be given to publishing sufficient information on GSE circultry so as to allow interested ameteurs to build up hardware capable of de-coding the engineering beacon data.

In genera the meeting was most successful Page 26 Amateur Radio July, 1976

Much has been accomplished in Company and elsewhere since the last meeting and the program is proceeding satisfactorily to timetable Money one area of prime concern still rests with the procurement of suitable solar cell panels. The purchase of space qualified panels from commercial sources is very expensive (approx. \$30,000 or more for Oscar 8) and the supply of surplus panels from Nesa and Military space programs has virtually dried up. Contributing to this has been the "bleading off" of space qualified papels by universities and others for use on terrestrial experi-This unfortunale use of space qualified hardware is a problem that will remain to dog future amaleur spacecraft construction. The Ament organisation under Harry Yoneda JA1ANG has been action in ourseling solar acress through commercial sources in Japan and it is hoped that

Harry will meet with success in this field. During the second week of my stay an Inter-national meeting was held to discuss the operations of Oscars 6 and 7 and preplan for Oscar 8. A report on this meeting will be given next

REPEATERS

Ken Jewell, VK3ZNJ Pater Mill VK37PP

The 1976 Federal Convention has come and gone with decisions made which will affect all reneater users and these will be reported on later in this However, to clarify the position of the Federal Repeater Committee to our readers, it is worthwhile quoting from the annual report, pre-pared by the Chairman Ken Seddon VK3ACS, the section outlining the functions of the FRC, "The Committee does not consider that its function is to make rules, decisions, etc. pertaining to the operation of recesters but rather to circulate by correspondence (and telephone discussion) the proposals and pointing of all Divisions affecting repealer operations on a national level and where these differ to strive at a compromise recommendation acceptable to all Divisions"

As you can see the FRC can only function as the voice of all state groups with your co-operation, and keeping your State Repeater Committee or Federal Councillor Informed of your activities and thoughts is the way to assist us in arriving at

FEDERAL MEWS

The Federal news for this issue is concerned with results of the Convention. The motions that were passed in relation to repeaters are summarised

(a) FM repeaters in the 148 to 148 MHz band will be designated by the input frequency che number e.g. the existing channel 1 now on 146,100 MHz on channel 42 becomes repeater 42. (b) The creation of an additional repeater chen-

nel as repeater 41 with an input on 148,050 MHz has been adopted. (c) The channel spacing for the FM portion of the 70 cm band will be 25 ld-tz

(d) The channel numbering in the two FM win-dows of the 71 cm band will be as follows. 433.025 MU-- channel 302 up to 434 975 MHz = channel 497

438.025 MHz ~ channel 802 up to 439.975 MHz = channel 997 (e) The primary simplex channel in the 70 cm bend will be 439.000 MHz, the secondary channel

438.825 MHz. followed by 439.125 MHz (f) The reneater channels shall have a spacing of 5 MHz between the input and output frequencies within the two windows 433,00-435,00 MHz and 438.00-440.00 MHz, the input low and output high (g) The recommended UHF repeater channels for

CONSTRUCTION STAGE

WEST AUSTRALIAN REPEATERS **OPERATIONAL** CALLSIGN LOCATION OR SERVICE AREA VESBAR B42 VKRRAH Decth VESTA YKSRBY VKSRAW

Boulder/Kalgoorlie

initial use are primary channels 352/852 433.535 MHz and 438.525 MHz followed by 302/822 433.235 MHz and 438.225 MHz 367/867 433.675 MHz and 438.675 MHz

MICTORIAN NEWS

The site for the proposed repester for the Oliver Renges has been checked out and a range of about 100 km would appear to be possible in some directions. However due to the hilly nature of the area this will not be the case in all directions. Also there appears to be some concern at the use of channel R46 at this site, but this is only to be used for the testing phase and will not necessarily be the fixed fenual fenuancy for the recessor.

At last there has been some propress with the Mit Macedon R45 repeater as the owners of the proposed site for the transmitter have agreed to allow the rig there on terms ecceptable to the group. On site testing can now be carried out by the crolect leader Peter VK3BX. The Victorian repeater committee reports that the new system repeater committee reports that the new system of identifying repeaters by the input channer number, R4* to R48, will be adopted in that state in the following form. For ease of operation and simplicity, they will drop the forty part of the number and use R1 to R8. The following table was

| Old system— repeater | New system | Victorian |
|-------------------------|------------|-----------|
| 8 | B41 | B1 |
| 3 | R42 | R2 |
| 5 | R43 | R3 |
| 2 | R44 | B4 |
| 6 | R45 | R5 |
| 3 | R46 | Re |
| 7 | R47 | B7 |
| 4 | B48 | RB |

COMPANY AND MENS

The Rockhampton repeater has been granted a cence with the cellaton VK4RAR on channel R42 and Adrian VK4MM hopes that it will be on the air by August The control F2 Identify power supply are comp ste and the 25 watt A lied Communications (Brisbans Coy) transceiver will be The eystem will be completely solid state except for two relays and fed to a ground plane through a diplexer. The lest ale will be the "Renge" in the centre of Rockhampton and the final site will possible be the TV transmitte elte et Mt. Hopeful which wil give a range of around 100 km. There are be-leved to be other repeaters in Queensland aside from Brisbane and the Gold Coset

AFTER THOUGHTS

A LINEAR AMPLIFIER FOR AUSTRALIAN

April: p. 15 col. 3, line 8 should read: "Fig 2 shows a typical . . ." May: p. 9 Fig 11 - Lower and of 10hm WW resigfor must be connected to earth side of \$ V fileme wieding on main Trensh

OSP

CITIZENS' BAND

Radio Communication June 78 reported that the RSGB Council had been discussing 'some sotivity in certain commercel querters towards the intro-duction of a citizena band. Mr Stevens was reported as seving that he did not think it was possible for a citizens band to operate within the region 27 to 28 MHz as this was used at present for lame controlled devices. "In add tion there was a problem with the mod e, as citizens band operators were always identified as amaleure"

| TYPE OF IDENT | RANGE | PROJECT OFF. |
|---------------|---------|--------------|
| FSK | 80 km | vkeuu |
| audbis | 60 lon | VKSZAA |
| verbal | 100 km | VK8XY |
| FSK | 160 lam | |
| mydliyle | 90 km | VKBIQ |
| | 75.6- | |

NEWCOMERS NOTEBOOK

Rodney Champness, VK3UG
David Down, VK5HP

AN 80 METRE NOVICE RECEIVER — PART 3 — THE REGENERATIVE IF AND DETECTOR

The regenerative intermediate frequency amplifier and detector contributes a large proportion of the total receiver amplification and receiver selectivity. By adjustment of the regeneration control the

receiver can resolve SSB, CW, AM or NBFM. Additionally, the IF bandwidth is controlled to suit the particular mode being received, Under some conditions the regenerative detector oscillator is. in

faci, phase locked to the incoming carrier. The regenerative IF-Detector is an extremely high performance circuit using very few parts, but in recent years it has been largely neglected in favour of more complex circuitry with very little overall performance improvement, the programment of the provenity performance improvement.

THE REGENERATIVE IF-DETECTOR -

The regenerative IF-Detector in the novice receiver is centred around a 68X6 valve (V5) The circuit consists of resistors R93 to R83 inclusive, capacitors C93 to C85 inclusive, inductors 1.4 to L16 inclusive and V5 and V7. V7 is a voltage regulator and maintains a constant plate voltage on V5 so that frequency shift due to power supply variations is not troublesome.

L14 and L15, with associated tuning capacitors C63, C64 and C65 form a conventiona valve-type intermediate fraquency transformer (alightly modified) which is tuned to approx mately 455 kHz. The IF transformer as picked out from the junk box does not have C65 fitted, so has to be modified accordingly.

Remove the transformer from its can and unsolder one end of the secondary winding, making sure that none of the very fine wires is broken. In most cases the or mary and secondary windings are identical, the secondary being the one near the base. This group of separately insulated parallel wires is called Litz wire. The advantage attributed to Litz wire is that in some lower frequency coils and transformers the Q is increased above that which it would be with a single wire winding A hole is drilled through the base of the IF transformer close to the other terminals and a small bolt and nut is fitted with a solder lug on each side of the base The coil end is soldered to this lug, and C65 is soldered from this lug to the free end of C64. The modification is now complete and the transformer may be returned to the can. It is desirable to use a fairly large IF transformer so that this modification is accomplished easily C65 may be mounted outside of the can if desired

L14 and L15 are fitted with iron dust slugs. The presence of these slugs increases the inductance of the coils. By adjusting the position of the slug within each winding, it is possible to alter the inductance and consequently the frequency to which the coil is tuned. By careful adjustment using a non-metallic alignment tool, it is possible to get each circuit tuned to the same frequency, which in this instance is 455 kHz. A signal generator set to 455 kHz is attached to the aerial terminal of the receiver and the level adjusted until the generator output is heard in the receiver output. It may be necessary to adjust the frequency of the signal generator to find out what the IF transformer has been tuned to, before being put Into the set. The 455 kHz signal from the average signal generator will be strong enough to be passed through the converter stage, although it is not designed to pass this frequency.

The IF transformer is aligned with the regenerative detector set well below the point of oscillation, that is with the moving arm of R59 near to the earthy end of its travel.

The signal from V4 is coupled across L14 to L15 and fed to the grid of V5 via C86 the grid blocking capacitor. The operation of a regenerative life-Delector has to be considered in more than one way using common components. The signal presented at the grid of V5 is ractified as the valve is operated with no blas. The grid and cathode act as a diode detector with R81 the grid leak as the load.

Assuming that the transmission being received is AM, the DC voltage developed across R61 will depend on the strength of the signal, and the AC component (audio) is impressed on to the DC component. The audio component is, in fact, varying the bias developed on the grid of V5. When the voltage becomes more negative due to a negative audio peak, the valve draws less current and the voltage at the plate becomes more positive. When the bias is varying - due to the audio component In a positive or less negative direction. the valve draws more current, therefore the voltage at the plate of V5 drops. It will be noted that when the grid voltage goes in a negative direction, the plate voltage goes in a positive direction, which indicates that the plate and grid circuits are 180 degrees out of phase.

The screen grid is held at sublo frequency earth by CST, although this capacitor has an additional function at RF frequencies. The variations of oursent in the plate circuit cause the voltage across RS3 to vary quite considerably at audio frequency, although this will not be evident requency, although this will not be evident variation of the control of the requency, although this will not be evident variation or work to show the properties of the remainder of the receiver. This is how to show how the regenerative section works.

If the circuitry in Fig 1 of this issue is looked at closely, it will be seen that V5

is wired as a Colpitts oscillator — as in the original circuit (May 1976) but redrawn here for clarity — the screen being used as the plate of the oscillator. The actual earthy or common point with reference to earth is unimportant and could even be the orid in some circumstances

Consider that the cathode of V5 is the common point in the function of the oscillator The screen and grid are connected at opposite ands of L15 and therefore will have a phase difference of 180 degrees to each other, a condition which is conductive to oscillation. A positive-going voltage on the screen will cause the voltage on the grid to be negative-going, which tends to cut the valve off. This means that the screen voltage will increase further, so causing a higher negative voltage to be developed at the grid. This continues until the valve is cut off, and will continue still further until the energy stored in the magnetic field of L15 is transferred to the two capacitors C64 and C65. When this occurs, the phase across L15 changes and the grid of V5 starts to become less negative. whilst voltage on the ecreen starts to decrease. Soon the grid will become positive, the screen drawing as much current as possible, and the inductor L15 endeavouring to lower the screen voltage C64 and C65 will be charged to a maximum voltage with the grid end of C84 being the most positive. The inductor having given its energy to the capacitors now starts to draw current from them, thereby reducing the positive bias on the orld and hence the current being drawn by the valve. At the opposite end of L15 the negative voltage is diminishing so the voltage on the screen is increased. This continues until the voltage on the grid becomes quite negative and the screen voltage endeavours to go progressively more positive to maintain current flow through the valve

Eventually, the valve is cut off and the whole cycle starts again. The variations in the screen current cause the valve to stay in oscillation supplying the energy to make up for that dissipated in the circuit closses. It might be noted that the valve drews grid current when the oscillatory action swings the grid positive with respect to the cathod

Under norma, conditions, a regenerative detector (in this Instance a Colp.tts oscillator) is not run in the oscillating condition. It will be seen that the capacitive divider formed by C64 and C65 taps the cathode very close to earth (see circuit May 1976) The feedback is extremely small, so small in fact that the oscillator does not oscillate readily. The point at which the circuit starts to osci late is controlled by R59 which varies the screen voltage and the valve amplification Consider that the circuit is just below the point of oscillation. When this is so the RF energy applied to the grid of V5 is amplified by V5 and reappled in such phase at the earthy end of L15 to bolster the or ginal signal. This positive feedback also increases the Q of the tuned circuit which, therefore, becomes much more selective, being only about 10 kHz wide for many dB



Colnitts Oscillator-Regenerative Detector

down in response. The amplified version of the original RF signal is now detected and comes out as audio from the plate circuit at a level considerably higher than if regeneration were not used.

With the regeneration control set just below oscillation, the receiver does a good job on AM signals. When the detector is oscillating, which occurs when the voltage on the screen is increased, the detector is ideal for detecting CW and SSB. The regenerative detector oscillations beat against an incoming CW signal to give a pleasing tone, or in the case of SSB to give intelligible speech. It is possible to receive AM signals with the detector oscillating and in some circumstances the oscillator will lock to the frequency of the Incoming carrier, and slight variations in receiver tuning will not be apparent due to this effect

L18 is used to isolate the cathode of V5 above RF earth so that the grid and screen may appear at opposite ends of L15 and allow the cathode to form a tap on L15 via a capacitance divider. It permits the cathode to be at earth potential for audio and DC.

The next part will deal with the audio amplifier.

RHESTA

Page 14, May issue, pln 5 of 88L8, pin 5 of 68X6, pin 6 of 68X6, plu 4 and 5 of 12AHB and the junction of RS1 right hand end should all be joined together. C74 should have a + marked above upper plate. C82 should be wired to one terminal of the IF transformer not some distance away set the diagram might infer. Voltage at pin 5 of V7 is 150 vote. 250 votes on line to plete of V4, pin.

COMMERCIAL KINKS

Ron Fisher, VK3OM 3 Fairview Ava., Gion Wayerley, 3150

LOOKING AT THE

KENWOOD/TRIO TS520
The TS520 was first advertised in Australia in the September and October 1974 issues of Amateur Radio at a price of \$500 which at that time included the matching external speaker At that time many amateurs were

somewhat suspicious of the 520 due to the wagaries of the preceding models, the TS500 and the TS510. However the suspicion proved undrunded and the 520 has become a popular and accepted role this acceptance is the fact that few if any modifications have so far been published. One or two articles on it have appeared in overseas magazines but these have all described additions to the right in the way of fications.

different ideas will be described. They are not really modifications, but rather methods of using the 520 somewhat better under Australian conditions.

Les Daniels VK2AXZ came up with the first one.

The original AC connections on the TSS20 is for 220 volts rather than 240 volts, and this puts about 1200 volts on the plates of the 6146s.

After making the change to be described, this drops to about 900 volts under static conditions and also produces a more normal voltage on the tube filaments and dial lamps. The method is simple. Remove the cabinet as shown on page 38 of the T\$520 instruction manual and locate the power transformer. If you want to check beforehand it is clearly pointed out in the bottom view photo on page 49. With the set upside down and the front panel facing you, find the royal blue wire going to the 100 volt tap of the transformer right hand side. Gut this off as close as possible to the tag, then strlp back the insulation % inch and resolder it to the 120 volt tapping, which is the next one towards the front.

Don't imagine that you might get more output with the higher voltage. The power output remains the same with the lower setting but you will get much longer life from the tubes and electrolytics.

Thanks to Les for passing this idea on which originated from Barry VK2ACI

It also appears that the Importers of the 520 may be now making this modification before sending the set to the various distributors. To check, just set the meter switch to HV, put the transmitter on air in the sideband position. If the voltage indicates 1000 or more you will need to carry out the above modification.

The next one was brought to our attention by Phil Williams VKSNN. It seems that the \$20 can produce a spurious output when operating on the 14 MHz band The mechanism of the spurious output signal is as follows:

(2 x VFO) + IF = XTAL — IF — VFO. Solving this as follows. 2 x VFO + 3.385 = 22.895 — 3.395 —

2 x VFO + 3.395 = 22.895 — 3.3 VFO. Thus VFO - 22.895 — (2 x 3.395)

- 5.3683

The spurious and wanted signal cross over at 14.13166 MHz.

If trouble occurs it is found that the spurious signal is about 45 dB down and

3

In the CW section of the band (14.095 MHz) when transmitting on about 14.150 MHz. The answer to the problem is to readjust L5 on the VFO board.

See figure 21 on page 35 of the 520 Instruction manual This should be set for maximum suppression at about 10.7 MHz, it appears that this filter is set in the factory assuming that the transceiver will be used above 14.2 MHz as in the United States. Repeaking L5 will suppress the unwanted signed to better than 56 dB down in the portions of the band used by Australian amations.

Phil notes that when using 520 barefoot there is usually little trouble. But with a linear and a beam a 55 dB down signal can come up to the point of annoying many locals or interstate stations on short skip. To conclude Phil poses a question.

Diode D4 on the RF board causes cross modulation by strong signals on 80 metres. Can anyone suggest a good alternative with a higher conduction voltage or enother solution to the problem.

Well, I have never noticed the

Phil mentions. If you have, and have found a cure for it, please let us both know.

IARU NEWS

To find anything to follow YK3KI's article in usine AR page 6 is extremely difficult One way is to relterate his last comment "we

cannot be complicated about the future".

There can be little doubt that intruder Watch activities by smatcurs will have some bearing on WARCTS. A recent usue of the Indian Rad o Amateur indicates an awakaning of Intruder Watch

activities in that country

Astracts not only need to do everything they
can to keep the bands they now posses but also
need to be after in reporting and keep on reportinc. intruders found within those bands.

Whole researching another project recently, it was interesting to moit the correspondence which went on with the Public and purpose as being anough the public work on with the Public and the public and

To quote a comment from DST of April 1876, "Just as elernal vipillance is the price of democracy, it is also the price of having unclustred have bands" This comment was made about unlicensed SSB stations operating between the 11m and SDb bands.

After from this issue of CST cores the timely removed the record increase operating in the well as other COrpolation and the record increase operating in the well as other COrpolation prefainting in analysis of the CORPO

succeeds John Huntoon W1RW in that post

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| 2,08 | 56 | 8 | 3 | No | 3006 | \$1,16 |
| 2.16 | 56 | 18 | 3 | No. | 3007 | \$1.16 |
| 3.08 | 3/4 | 8 | 3 | No | 3010 | \$1,40 |
| 3 16 | 34 | 16 | 3 | No. | 3011 | \$1,40 |
| 4.08 | 1 | 8 | 3 | No. | 3014 | \$1.56 |
| 4.16 | 1 | 18 | 3 | No. | 3015 | \$1.56 |
| 5 08 | 11/4 | 8 | 4 | No | 3018 | \$1.75 |
| ■.16 | 11/4 | 16 | 4 | No. | 3019 | \$1.75 |
| B. 10 | 2 | 10 | 4 | No. | 3907 | \$2.52 |
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Amateur Radio July, 1976 Page 29

GUIDELINES FOR AMATEUR RADIO OPERATION

IN THE 80, 15 and 11 METRE BANDS

1 The 11 m amateur band for Australia extends from 26.560 MHz to 27.230 MHz (It is also allocated for amateur use in New Zeafand and Ragion 2 (the Americas))

2 (the Americas))
2 The band 28:00 MHz to 27:500 MHz is allocated internationally to the Flued and Mobilia morph servatical mobility services. This is applicable to Austral a also. These abit one operate (a-thout ce is gra;) on specifically essigned fixed frequencies
3. The frequency 27:20 MHz (+ or -0.6% -> s.

plus or minus 162 72 bits — effective personnel in the there is a substitute of the the there is a substitute of the there is a subs

4. In accordance with 110 Med o wags-institute 5 artice 5, RR 142 and 143 — the Amateur Service in Austral's may use the 11 m allocation with equality of right to operate with any stations in the fixed and mob a (except aeronautical mobile) services.

5. Amateur Novice (leanses may ewfully operate who by within the 11 m amateur band affocation. By a gent aman's agreement they should not use telephony in the segment 26.960 MHz to 27.000 MHz this segment is reserved by smatteurs for CW operations only.

S. In the East and mobile services allocations the Radio Costrol in model allocation, beats, acts. may see the band 26 807 to 27 282 MMes. The frequency bead 7.300 to 27.300 MMes. The frequency bead 7.300 to 27.300 MMes. 26.307 MMes and 27.212 MMes and indicated for increased radio paging operations. There are other allocations for other purposes both services and be on the amenature but the band on littled frequency assignments use the same of the services of the services of the services of the services and the services of the services

a number of services on an equal footing II is impressive that smeater operation must first section impressive that smeater operation must first section that the frequency they fisted to use is need in not in use by any other fegally subtherised user. Ameleura should use revember that other communication services share tiple bedney if an other communication services share tiple bedney the other communication services share tiple bedney and will be used to shift if it is occupied by an amaleur

B. It is brown hat the use of the part of the period in the process of the period in the process of the period in the period by unique of or gitter period in the period i

8 If 1 a st all pass ble you should do everything you legs I/c cas to I dent I/he instruder and determ ne h location. All rest able details should be reported judy to the WAI. Instruder Water Head alony and License III structure III should be Regulatory and License III structure. Postal & Table Common cellons Department. You are not settlined above, where you'll fed there is an introder in any emakety band Including the 11st bend. Be some to and behind part contact with an introder.

10 If (by the native of the words used or matter discussed etc.) you suspect that a station is operating with an enableur calls gin which is not likely to have been authorized by the rightful owner of the same call sign you should make a report on the same loss as in pranaging this doze, if you can first content on the same of the confirmation of the same property and the property subspicious so much the better.
11 Except four property submission demegacing the same property of th

freffic, emateurs are not permitted to make contact

on the air with non-anadeur stations (including Citizens Band, etc.). SUPPLEMENTARY INFORMATION A Radio control of model aircraft trequencies in common utage indicate that liheir Channel 1 is

B Radio costrol of model boats frequencies believed to be commonly used bogis at 26,975 MHz increasing 20 MHz per channels to 27,255 MHz - Le., 26,975, 26,985, 27,115, 27,135, 27,155, 27,176, 27,165, 27,275, 27,286, 27,275 MHz.

C USA Citizans Band Chamels. Channels 1 to 22

C USA Citizine Baild Chairman. Chairminist 1 to 22 cm within 1 to Australian 11 tim. Amazine Dated. Chairman 1 tim. Amazine Dated. Chairman 1 tim. Amazine Dated. Chairman 1 tim. Chairman 1 t

D. The New Zealand "Cilizen Band" frequencies are all outside (below) the Australia 11m ameteur

NUTTIONAL MOTES FOR SEATER OFFICE GRANDS. IN THE 15 AMD 80 METRE AMAREUR BAHOS. 1 The 80 metre American bend in Applicated extends from \$500 to \$700 MHz and the 15m bend

extends from \$590 to \$700 kHz and the 15m band from 21900 to 21458 kHz. The bend 21000 to 21450 is also silocated to the Ameteur Satellito Service 2 These two bands, in Australia, are exclusively Ameteur bands.

3. In the ITU Regulations only the beand 2000 to 1450 MHz in allocated exclusively in all Regions to enasteurs. In the 50m band the ITU allocations for the 150 MHz in 150 MHz in 150 MHz in 150 MHz in Region 3 casted by 10 3000 MHz in all the three Regions 4 casted bands are allocated to Amateur, Fused and Mobile staccept Aerobachiczi mobile an A. In Australia, the band 3700 to 3000 MHz is

silocated to the Foad and Melpile Services.

5. In India the Amsteur band on 50m extends from 3800 to 3800 to 1800 to the end to 50m extends from 3800 to 3800 to 1800 to the end to the Foad and Mobile Services. In New Zealand the 50m Amsteur band extends from 3500 to 300 to the air does in many other countries in Indiovesses amelieurs share the band countries in Indiovesses amelieurs share the band and the state of th

8 3600 To 3575 and 3793 to 3802 to 12.

6. By an Amateur Service gentlemen's agreement the segments for CW operation only axism from 3500 to 3535 kHz and 21900 to 21150 kHz. The remainder of these Amateur bands may be used for both phone and CW operations. PITY Insupencies.

are \$620 kHz and 21090 kHz

7. Aushalian Movines Licensess are permitted to operate within the asgments \$325 to \$375 kHz and 21125 to 21200 kHz in accordance with increasing conditions applicable to them (if e. crystal-controlled transmitter with power not exceeding 10 W Pm \$20 W Pp in the case of A30 or 634 morest with

types of emission A1, A3, A3A, A3B, A3B, A3B A3 and F3 + 3 kHz)

8. fin accordance with an Amateur genifemen's agreement for band sharing, the following are the CW only aggreets for Novice Ilicensees.— 3255 to 3355 kHz and 21125 to 21156 kHz in the aggments.

3535 to 3575 kHz and 21150 to 21200 kHz Novice licensees may operate on phone or CW.

9. Werds of castion to Novice Ecaspes:
(a) Like every amateur, listen on your frequency and ensure it is unoccupied before transmitting.

(Mote Most amateurs listen very much more than they transmit), (b) Do please adhere to good amateur practices and observe the Ameteur's Code (see AR June '74 p. 8 or any ARRL Handbook), (c) 8e careful to ensure that the entire eignel you

transmit. Inclusive of a debands, is is within the permitted band segments.

(d) These two bands are international DX bands and

you can therefore expect to contect oversize stations when conditions are right, this better your antenna system the greater will be your changes of working DX other things being engage. Be careful therefore to GSV -I another aminister sate you because he is working or week. DX station on the frequency and respite you cannot have it at all. The count of country that is all. The count decorate of the country specially 90 estimaters. It lettings are shad on the 800 estimaters.

10 intruders. If Intruders are heard on the 80m or 15m bands the same procedures apply as already stated for the 11 matter band. Late at hight on 80m you may hear measure of strange signs a but most of these may be gut a galimate if they derive from countries overases where this portion of the band is not succlustively ameteur.
11 Bindusces of the 0X capabilities of the 80 and

15 maria barda II is better to confine creations contacting the higher frequency badds when the forest frequency badds are point for Divided when the forest frequency badds are point for Divided to the forest frequency badds and the forest frequency of II) with you.— see pris 4 darks on any badds on any badd you have a register of the forest to be forest to be forest to be forest to the forest to be fores

CONTESTS Kevin Phillips, VKSAUO

Box 67, East Melbourne, 3002

CONTEST CALENDAR

July 3/4 Venezuelar Phone Contest 17/18 Colombian Contest 17/19 County Hunters CW Contest

24/25 ARRL Bicentennial 31/Aug. 1 Venszuelan CW Contest ugest 14/15 REMEMBRANCE DAY CONTEST

14/15 European CW 28/29 A I Asian CW Contest aptember

11/12 European Phone Contest 18/19 Scandinavian CW Contest

Colombien Contest 6001 GMT July 17 to 2359 GMT July 18

9001 GMT July 17 to 2359 GMT July 18 Exchanges will be on 8 word wide bees on all bands 35 to 28 MHz Phone and CW There are three classes, single operator angle bend and all head multi-operator angle transmitter. Exchange

three classes single operator a gipe bend and all aband, multipastron a gipe transmitter. Exchange aband, multipastron a gipe transmitter. Exchange Sporng GSO's with HK's 5 points North American stations 3 points, other countries 2 points and with same country 1 point. The multiplier is detarmined by the sum of DX contribles worked on each band. Final access is sum of GSO point from all band. Final access is sum of GSO point from all worked on packs band.

Award w nears must have at least 50 QSO's on log. Use separate log sheet for each band, notice summercy sheet and declaration with oge These misst reach LCRA, Concurso Independence a Apartado, Postal 584 Bogote Coomb a by the 30th Seed 1978.

Country Hunters CW Contest 0000 GMT July 17 to 0000 GMT July 19

0000 GMT July 17 to 0800 GMY July 19 Exchange QSO No , category (F-fixed, P-portable, M-mobile) RST state, province or country and

county for US stations.

Scoring QSO's with "ixed stations 1 point 3 points for portable and mobile stations. Multiply total QSO points by number of US countries worked

tacks made within a state Frequencies 2575 7055 14072 21070 and 20070 Frequencies 3075 7035, 14070, 21070, and 28070.
Logs must be sent to CW County Hunters Net,
cro Jeffrey P Bechner WSMSE 673 Bruce Street,
Fined do an Wise 54535 by September 198 Fond de LEC. WISC S4833, Dy Gepter

The price for this year's contest are business the The rules for this year's contest are basically the same as last year, as there was an nonesse in the number of logs received. The only change con-carrs the calling procedure of "Substitute Operators' Previously substitute operations called on they are operating, then the word "log" followed by they are operating, then the word "log" followed by their own callelign, e.g., "CQ RD form WK488B log WK48AA", and on CW It is "CQ RD de WK488B/ WK48AA". This may lead to confusion as a station who hases the call may lost the wrong call i.e. WIG nears the call may log the ering call i.e., VK4000 AS NO SISTION OTHER THAN SHE BUDSTITUTE tence in this example, it seems unnecessary to send II all all. This year, substitute operators will their can contains

Cordent Champion Trembs The RD Contest is the second contest from which points are awarded towards the trenty. The first for points are awarded towards the trophy. The tirst for this year was the National Field Day 1975. I hope to conduce a list with points counting towards the to produce a 1st with points counting towards the Peter Brown VK4PI to encourage participation in our MK contests and is worth trying for pation in percelual tracks and will have the g for it is a perpendicular deputy as

All Asian CW Contest All Asian CW Contest
The date for this contast has been changed since lest month it to now on 28-29th August Other rules remain the same, but there are awards for rules remain the same, bu

1976 REMEMBRANCE DAY CONTEST

BUTTER

A perceived tropby is awarded annually for comnet tion between Divisions of the Wireless Institute of Australia t is inscribed with the names of those who made the supreme sacrifice and so perpetuates the r memory throughout Amateur Radio in die i je

The name of the winning flivision each year is also inscribed on the trooby and in addition the winning Division will receive a suitable inscribed cortificate

OBJECTS Amsteurs in each VK call area, will endeavour to contact other amateurs -

 In other VK call areas, P29 and ZL on all bands 1.8 through 30 MHz. 2 In any UK call area (noted no their own) P29 and Z. on authorised bands above 52 MHz and as

s Indicated a rule S. CONTROL DATE 0800 hours GMT on Salurday 14th August 1976 to 0759 hours GMT on Sunday 15th August 1976. A I Amateur stations are requested to observe 15 minutes all enge before the commencement of the

contest on Saturday afternoon. An appropriate broadcast will be relayed from all Divisional stat one during this period RULES

There shall be 4 sections to the Contest Transmitting Phone

(b) Transmitting CW

(c) Transmitting Open (d) Race vino Ones

2. All Australian amateurs (VK calaigns) may arter the contest whather their stations are Send portable or mobile. Members and non-members of the Wireless Institute of Austral a are eligible for

awards. 3. Amateurs may use these modes

(a) Phone the CW

ID: BITTY

However, only one entry may be submitted for sections (a) to (c) in rule 1. An open log is one where on his are claimed for more than one mode AM SSR and FM are prouped as one mode to Dhara

4 Cross mode operation is parmitted but both stations may only claim points as for a phone/ phone contact Gross band operation is not nercolled excepting vis a satellite reneater

(a) On the 3.5 7 and 14 MHz bands a station in enother call area may be contacted once on each band using each mode. That is you may work the same station on each of these bands on Phone. CW. SSTV or RTTY (b) On the 18, 21, 27 and 28 MHz bands a station in another on I area may be contacted twice

or each band using each mode provided that not less than 12 hours has elapsed since the previous confect on that band us no that made. (c) Between 1800 hours GMT and 2100 hours GMT on Saturday, intra call area contacts may be made on the 1 8 7, 21, 27 and 28 MHz bands once

for each mode on each band (d) Setween 0300 hours GMT and 0759 hours GMT on Surday intra call area contacts may be made on 18, 21, 27 and 28 MHz bands, once for each mode or each bend

(e) On the bands 52 MHz and above, the same station in any call area may be worked using any of the modes listed to rule 3 at intervals of and less than 2 hours since the numbers some head/ mode contact, However, the same station may be mode contact. However, the same station may be once by each mode on each proit

ID All CW/CW, SSTV and RTTY contacts count double Note prin 4 to asses made contests 6. Multi licented energior stations are not nermitted. Although log keepers are permitted, only under his neet cellsion. Should but or many fired under his own catteign. Should two or more licen-ced operators wish to operate any particular

station, each will be considered as a contestant and must submit a lon under his own callains 7. Club stations may be operated by other than licented members and contacts credited to the Child station national Rule & senting to the Hannard coerator in attendance All coerators must alon the declaration.

8. Entrants must operate within the terms of their 9 CYPHERS Sefore points may be claimed for

a contact, serial numbers must be exchanged and acknowledged. The serial number of 5 or 8 floures will be made up of the RS (telephony) or RST (CW) reports plus 3 figures that will be incremented by one for each successive content if any operation reaches 900, he will start again with 001.

10. ENTRIES. Must be set out as shown in the avammin using one side of the caper only and

Note times for intra call area loggings shown in rule 5

standard WiA log sheets I poseble Entries must be clearly marked "Remembrance Day Contest" on the anvelope, and must reach the Federal Contest Manager, WIA, Box 87, East Melbourne 2002, in time for open ng on Friday 17th September, 1976. Early submission of loos will be engreciated 13 TREBECTRIAL REPRETERS. Contact via terrestrict repeaters are not permitted for acording

purposes. However, contacts may be arranged frequency, that contact counts for scoring purposes 12. PORTABLE OPERATION. Log scores of operstore located outside their own call area will be credited to that call area in which operation takes

office and UVEYV/7 His sense is added to the VW2 acores. 13. ALL LOGS shall be set out as in the example shown and in addition MUST carry a front sheet

showing the following playing or Address

Section Calisian

Stodes paed

Deplaration "I hareby cartify that I have opersied in accordance with the rules and snirth of the Signer Cate

All contacts made during the contest must be

SCORING TABLE FOR PHONE CONTACTS -- ALL CW/CW, SETV and BITY CONTACTS COUNT DOUBLE From 0 1 2 2

| | FFE | | | | 1 | | z | 3 | - 4 | | | 6 | - 7 | 8 | 9 | P28 | ZŁ |
|------|------------|------|------|----|-------|-----|------|-----|--------|-----|-----|---------|------|--------|---|-----|-----|
| | VKO | | _ | | 6 | - 1 | 8 | 8 | - 6 | | 8 | 8 | 8 | 8 | 6 | 6 | 2 |
| | VK1 | | 6 | | _ | | 9 | 1 | 2 | | 3 | 6 | 4 | 6 | 5 | 5 | 2 |
| | YK2 | | 8 | | 3 | - | - | 1 | 2 | | 3 | 5 | 4 | | 5 | 8 | 2 |
| | VIC3 | | 8 | | 4 | | 1 | _ | 2 | | 1 | 4 | - 3 | | 5 | | 2 |
| | V1C4 | | 6 | | 3 | | 1 | 2 | _ | | 3 | 8 | 5 | 4 | 8 | 8 | |
| | VK5 | | 8 | | 5 | : | 2 | 1 | 3 | | _ | 4 | 3 | 3 | 6 | - 6 | 4 |
| | YKS | | 8 | | 6 | | 2 | 1 | 4 | | 2 | _ | 3 | 5 | 0 | 8 | 4 |
| | YK7 | | 8 | | 5 | | 1 | 1 | 3 | | 2 | 5 | _ | 8 | á | - 6 | 2 |
| | VICE | | 8 | | 5 | 1 | | 1 | 2 | | 3 | | 4 | _ | 3 | 3 | - A |
| | VKB | | | | 5 | | 3 | 3 | 3 | | 4 | | - 6 | 3 | _ | 6 | |
| | 810 | | \$ | | 5 | | 3 | 3 | 4 | | 4 | | 5 | 5 | | _ | 8 |
| | ZL | | 6 | | 5 | | 3 | 3 | 4 | | 4 | 5 | | 5 | 8 | 5 | _ |
| Reed | tsble | from | left | to | right | bo | work | out | points | for | tho | various | cati | areas. | | | |

ALL INTRA-CALL AREA CONTACTS ON 52 MHz AND ABOVE, OR AS INDICATED IN RULES 5(c), (d), and

| (a) ste ac | ron onse por | ESC. | | | | |
|------------------------|--------------|------------|-----------------|------------|----------------|--------|
| EXAMPLE (| OF TRANSI | ппис гос | 3 | | | |
| GMT | Band | Mode | Callsign worked | RS(T) sent | RB(T) rec'd | Po nta |
| EXAMPLE (Date/time | OF RECEIVE | NG LOQ, YI | CTORIAN SWL | | | |
| GMT 14 Aug 76 | Band | Mode | Callsign heard | RS(T) sent | Stat or called | Po nts |
| 0612 | 2 | Ρ | VKSPS | 58002 | VKSRU | |
| 0815 | 7 | CW | ZL2A2 | 559004 | VK4KI | 4 |
| 0518 | 14 | P | VK0ZZ | 57008 | VICEFI | 6 |
| 0624 | 14 | P | VICEFI | 58004 | VKOCB | 4 |
| 1620 | 28 | P | VICSWI. | 59077 | VK3ZZ | 1 |
| 15/0750 | 1.8 | CW | VK3YQ | 599360 | VK3XU | 2 |
| 0754 | 52 | P | AMC3A30X | 58137 | VK3ZXX | 1 |

shown in the log submitted if an invalid contect is made it must be shown, but no score claimed. Enlants in the "Open" section must show the various mode contacts in numerical, i.e., chronogical order.

14 The Federa Contest Manager has the right to

d squality any entrant who during the contest, has not observed the regulations or has consistently departed from the accepted code of operating others. The Federal Contest Manager also has the right to disallow any legible, incomplete or incorrectly set out logs.

15. The run of the Federal Contest Manager of the contest was the contest of the contest with the contest of the contest was the contest of the contest was not contest to the contest was not contest.

 The ruing of the Federal Contest Manager of the WA is finel and no disputes will be entered

AWAREN

rule 5

Certificate will be aexided to the top scoting stations a sections (§ 2 rd (c) or ing 1, in each stations are sections (§ 2 rd (c) or ing 1, in each call area and will include the top scores in each section of each call area operating exclusively on 35 MHz and above Each VK, 21, and P25 call area will court as tegeritie areas for surface. These will not be an outright winner Further certificates may be issued at the discretion of the Remarkshake Menager. The Unision to which the Remarkshake Menager. The Unision to which the Remarkshake Opy Troby's will be surred de half to determined in

Average of Po logs pius (number of logs entered divided by the stamphor of coali area entered divided by the stamphor of coali area entered to the stamphor of coali area entered from call area in sections a, b and c).

VKO acores are added to VKF and VKE to VKS. Scores by VKG station as readed to the mainland call area geographically nearest. Scores extended to the mainland call area geographically nearest. Scores extended to the mainland call area geographically nearest.

accres of any VK call area.

Acceptable ogs for all sections shall show at least 5 valid contacts. The trophy shall be forwarded to the winning Division in its container and will be held by that Division for the specified

RECEIVING SECTION (Section d)

1 This section is open to sit Short Wave Lateners in Australia, Papua New Guines and New Zea and but no active Irranam tiling station

2 Contest times and loggings of stations on each band are as for transmitting 3. All logs shall be set out as in the example it is not permissible to log a station calling "CO". The data shown in the example must be recorded. 4 Note the times and conditions set out in

5 Cub stations may enter this section All operators must sign the declaration.

Certificates will be awarded to the highest scorers in each cell area. Further certificates may be awarded at the discretion of the Federal Contest

VIIF-UHF AN EXPANDING

WORLD

Eric Jamieson, VK5LP

| | ne Jamieson, vhoir | |
|------|----------------------|---------|
| | Forreston, 5233 | |
| VK0 | YKSMA, Mawson | 53.100 |
| | VKOGR, Cassy | 53.200 |
| VK1 | VK1RTA, Canberra | 144,475 |
| VK2 | VK2WI, Sydney | 52,450 |
| | VK2WI, Sydney | 144,810 |
| VIC3 | VK3RTG, Vermont | 144.700 |
| VK4 | VK4RTL, Townsville | 52,800 |
| | K4RTT, Mt. Mowbullan | 144,400 |
| VK5 | VKSVF, MI. Lofty | 53,800 |
| | VK5VF, Mt, Lotty | 144,600 |
| VK6 | VK6RTV, Perth | 52,300 |
| | VK6RTU, Kalgoorlie | 52,858 |
| | VK6RTW, Albany | 52,950 |
| | VKERTW, Albany | 144,508 |
| | VKSRTV, Perth | 145,000 |
| VK7 | VK7RMT, Launceston* | 52,488 |
| | VK7RTX, Devonport | 144,908 |
| VK8 | VK8VF. Derwin | 52,208 |
| 30 | 3D3AA, Suva, FIEI | \$2,500 |
| JA | JD1YAA, Japan | 50,118 |
| Z1.1 | ZL1VHF, Auckland | 145,100 |
| | | |

| 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.20 | 21.2

A telephone call from Joe VK77GJ this month proudly announced to me that the Launceston six meire beacon was at last granted a licence and was operational. It is operating on a continuous schoolule with 850 Hr FSK with an ideal outry 20 seconds. It is punion about 25 watts to a hell wave dipole orientated north and south. It is ven pleasing to see another beacon on the sir, further filling the gaps in the Australesian beacon cover It is to be hoped that eventually a decision may be made to instal a cloverleaf or similar type of antenna to give an available signal in all directions, the beck of the antenna supplying information on short skip conditions to Hobert, and the remainder providing information to VKS to the wast. ZL to the east and the remainder of VK in Joe would be very pleased to receive am reports of reception of the beacon Hoder the hearing of "Observations" in the

Under the heading of "Observations" in the Eastern Zone (Gippeland area) Newsletter of VKS, there is a brief comment that an application has been made for a heo metre beacon for that area.

I note also that Joe VK7ZGJ made & comment in his VHF notes in "GRM" that a 432.475 MHz beacon has been approved for the North West cosst area of Teamania, and will be in operation shortly. A bascon placed there should be a fol of interest to many people, particularly those in Gambler and VKS generally, and the Albany . Providing there is some amateur activity available to back it up, it could prove interesting when band conditions are right, and provide another State on 432 for many. I am particularly pleased to note the frequency has been placed lowards the upper and of the first 500 kHz secmnt of the 432 MHz area, close enough to be remembered for monitoring purposes, but far enough not to cause problems for low and of band operation, and right away from the EME agament which is now extending up to 432,950. The Townsville Amateur Radio Club notes that

The Towardille Arctitur Relia Club notes that Graham PSDU Claim was reliable to 16,100 will glister for Graham has a reasonable table. The reliable table to the not reliable table table

Just back to beecons again for a moment, it is of interest to note in the 14% VIVE Group Buffers and that a radioal of the operating frequencies of the two Perth beacons on 21/4/78 gave them as 25/30/109 and 145/80/23/30 MHz, which indicates a rather precise frequency stability for each beacons. Has anyone else med theirs stelly?

beacon. But sprobe one stelly return stelly-rise, and merits activity in Diobles 1881, I have received a telefer from John WIZZBU from that city advised in the solidity is not peet on these, with the only various of the solidity and the solidity in one of the solidity in one will be not been stelled to the solidity and the solidity in one of the law of the solidity in our will be not been solid to the solidity of the solidity

On 432 MHz Ray VKSATN has launched into some renewed activity, particularly employing his EME click for that band. Good results have been obtained with Les VKSZBJ in Melbourne, and with Chris VKSABC in Mt. Gambier Ray also has a good 2 motru path to Lee and contacts seem to be exallable abond all any time.

Six metres has been rather quiet of late. Most uses the band is put to these days in VRS is for

crossband contacts to 2 metres. Many summer time sporadic E operators will be sorry to learn that Kerry VKSSU has packed up his bags after making take up work at Moree in Northern NSW. Years were situated an a prime position for 6 matre DX to sensed in a prime position for a metre UX to everywhere, as evidenced by the number of times he won the Boss Hull Memorial Contest. Of ethor times he turned his hend to 144 and 146 MHz with results in keeping with the distance he was situated from centres of population but a pice half way count for the boys in Albany I am sure we all wish Kerry every surcess with both his work and emeteur redio from his new location, he may find it more difficult to grab as many contacts there as he did in Caduna but time will crow ! this is so. Anyway, he will be a great sesset to NSW and should be able to work into Brabane from Mores on 2 m, and will come within the occasional range of 5 mater stations in Japan vs E2 coad floor Will be pleased to hear from you Kerry somet me when you get settled in

From the pages of "The Propogatio" comes in the formation that the WVEFLA asgreent of the April EME teats were carried out by Cherl s WKZEN, with the able assistance of Carles WXENT NO CW of Results were quite good, with first three contacts being made with WHAUS and VE4.X. Contacts were also made with VE788G and JAYUDV.

The May EME tasts were to include those with WMAETL of the Extender Research Inditible using their 50 foot dish on 432 055. Most of the 1 me from the sets would be confided with that normal scheduled for an output power of 20 Ker III permission could be obtained from the FIGC. Mon-rise for these tasts at VKZAMW would be 1882 or 0215 EAST so hose Lys and his helper were also to collect the sets of the 1 me from the 1 me

Contract of State plot of Contract of the State of Contract of State plot of Contract of State of Contract of Cont

Chris YRDMC Issenso Lising 4 yegit, signals relationable it is reported. Onger VKSNV heard the segnate 3 to 4 dB above the note on his 32 elements extended expanded collinear rery, first hearing WASLET at 1722Z at an execution of 1% degrees. At this size, smaller to get anyling definite from the other operations are tasking to Roger VKSNV he reports the cool

and submitted to region vision for regions have good into the new with some firsts 3850 operation on 144 Milet. Rey VIGAN is operating on 144 100 each Sunday morning at this stage locking toward Andeldon following the Wilk broadcast when conlaints of the stage of the stage of the containts of the stage of the stage of the containts of the stage of the stage of the containts of the stage of the stage of the containts of the stage of the stage of the containts of the stage of the stage of the containts of the stage of the stage of the containts of the stage of the stage of the containts of the stage of the stage of the containts of the stage of the st

In Brisbase which mentions all matries opening to 0.82% for the first lime sites 0.827.8 when he worked VKSAQR at 02352, 5 x 9 both ways, aster 0.4000 VKSAQR at 02352, 5 x 9 both ways, aster 0.4000 VKSAQR he BA bearen was heard continuously until 0800, but no amsteur. A law says on JAs have been heard as ner south as 0.8 reben heard her south of 0.8 reben her south of 0

so tar tors year.

That a about all the news for the moment, so will close with the thought for the month. "When a man looks a woman straight in the eyes, she dibetter do something about her figure.

The Voice in the Hills.

AROUND THE TRADE

R. H. Connunghum Pty Ltd. advise that as from Monday, 10th May, 1976 a new office was opened in Western Australia at 256 Striling Street, Porth

6000 telephone 28 3855

VK3ALI ON THE AIR

Dr G Ungar, VK3AOU

VK3ALI is on the air again! This is the call sign of the "Austin Electronics Society", situated at the Austin Hospital, Heidelberg, Melbourne. The station was operational in 1970/71 when a licensed amateur was on the Medical Staff, but went ORT when he left.

In 1974, Dr Gerald Ungar (VK3AOU, ex-G3XIF) journed the staff of the Spinal Injuries Centre of that hospital Delighted to find the station there, he tried to put it on the air again using the old 2 metre equipment, which was however found to be unserviousable.

Some members of the Heidelberg Rotary

IONOSPHERIC PREDICTIONS

Len Povnter, VK3ZGP

In recent menths I have not across governals that have no recogned, near year the previous mentions propogation conditions and with charts showing the variables to homest over the various bards. The property conditions consistent to the property conditions consistent to the property conditions consistent to the produced across the produced across losses for the produced across very good 70 cm openings in the produced across fast of sense is reproduced the produced the produced that of the produced the prod

28.170 Z.2MHF, 28.175 VESTEN 28.180 ZC4CY 28.190 JA1(GY 28.195 DJ01JI, 28,200 388MS

29,000 DLOAR
Earler this year ZL2MHF was heard at good strength in Melbourne

To those interested in the do-ti-yoursell predictions the use of the Solar Flux and A Indices can be augmented by a emple at one revenue on system using a velecipe projecting the sum's image onto a screen to observe visible sumspots With the profession pumpler of Cycle 21 spots appear on the profession pumpler of Cycle 21 spots appear on the profession pumpler of Cycle 21 spots appear on the profession of the control of the profession of the control of

s worth the affort to take a disp took for spots Cycle 21 spots appear in high latitudes both North and South of the sun's equator whilst Cycle 28 spots appear eround the equator First signs following spot a gift ng is an increase First signs following spot a gift ng is an increase

This signs of the way spot and a spot appearing a round the Eastern rim of the sun A spot appearing around the Eastern rim of the sun A spot appearing around the Western rim. A reality good one thou disposer around the Western rim. A reality good one thou disposer around the Western rim. A reality good one thou disposer again a total of seprox. 28 days

Alter first sight of the So ar Flux scan charts also pot the travel of the spot across the sun's face. A rule of the thumb shows a quiet sun (no spots wable) as a So ar Flux of sround 58. A delity count of 20. Solar Flux 75.

y count of 20 Solar Flux 75 35 80 40 90 50 95

As its well known, the delty count is seldom known generally, only the monthly mean and 12 month running smoothed mean. These delty variations are quitle self-til and in indication of condrions now. So use of the Solar Flax (ex. WWIV) and the A ndex (ow good "high poor) can assust the amakeur greatly. Letter to recognise the signs and use them to your advantage.

Keep an ear on 10m in July and August, this would appear to hold some promise this year. May has hillshed with some 18 days without

May has related with some 12 days without visible spots. The Solar Flux feel to a law of 55 smiler to lest year at this time. July, August 75 saw & riso in so ar activity. It is quite possible it wit happen again this year Be prepared.

Club heard of the station and its problems and the Club offered to finance its re-equipment. Accordingly, a Uniden 2020 transceiver. TH6DXX and rotator were obtained.

With the help and encouragement of the Administration of the Hospital, the Engeneering Department made a 20 foot mast, and installed the antients on the root of a bolierhouse, giving a total height of the anterna above the top of the hill on which the hospital is antiated of about 50 ft. Its defletiveness is shown by confacts in 25 countries and 4 continents in 6 weeks, in a total operating time of under 30 hours.

The station is situated in the rehabilitation ward of the Spinal Injuries Centre, and is on the air whenever Dr. Ungar is free from his other duties — usually during the mid-day break on Tuesdays, Wednesdays and Thursdays and sometimes later in the afternoons of these days. At present 20 and 15 metres are used, but 80 and 40 will also be available when an antenna for these bands is installed.

The objective is to "expose" the patients to masteur radio — while many quadruplogues and parapleg cs return to work access and parapleg cs return to work and the patients of their own results own r

station VK3ZZ and the owner club — The Disabled Radio Amateurs Club, 79 Buckhurst St., South Melbourne, Vic. 3205 beliewed to be the only organisation of its kind in Australia.

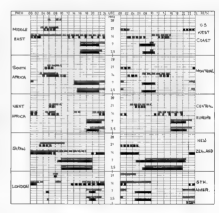


CHART LEGEND -

LINES: FROM WESTERN AUSTRALIA BARS: FROM FASTERN AUSTRALIA

SOLID BARS/LINES: BETTER THAN 50% OF THE MONTH BLT NOT EVERY DAY BROKEN BARS/LINES LESS THAN 50% OF THE MONTH (Usable) at period of increased solar scivity!)

ALL TIMES UNIVERSAL (GMT)

PRIDICTIONS: COURTESY I.P.S. SYDNEY
ANTICIPATED GEOMAGNETIC STORMS: JULY 9, 15

ANTICIPATED EXHALTED CONDITIONS JULY 7-9, JULY 13-15, AUGUST 1 3 LISTEN WWW DAILY HOUR PLUS 14 MINS. WWW/H DAILY HOUR PLUS 15. 45 MINS FOR YESTERDAYS SOLAR FLUX

AND A INDEX

HAMADS

- Eight lines free to all WIA members
 \$9 per 3 cm for non-members.
- Copy in typescript please or in block letters to P O Box 150, Toorak, Vic 3142
- Commercial advertising is excluded.
 Closing date 1st day of the month preceding publication. Cancellations received after about

Call Sook

12th of the month cannot be processed.

OTHS means the advertiser's name and address
are correct in the current WIA Radio Amalaum

FOR SALE

KW 2008A Viceroy Transcelver 180-18m, complete with AC and DC power supplies, in period working order \$350. Bob Cunningham VK3ML, DTHR. Ph. ION 20 7780.

(03) 20 7780. FT1018 Transceiver, no marks, no mode, works FB, with CW filter and manual, \$520. Tom House VX28TH 34 Wo seley Rd. Lindfield, 2070. Ph (02)

FT107 Mk 1, \$350 Hallicratters SR150 80-10 XCVR, VOX, cal etc. with P/S speaker etc. \$350 SBE34 AC/12V DC Solid state XCVR, 125 watts 60-15, very compact. \$250. Health SB101 deluna XCVR with matching appeaker P/S, as new, \$325 VKSOM, C7HR Phone (03) 800 \$215.

Of PRIV PROPE (D) 300 CM-SIA TO THE STORY OF THE STATE OF

16AVT All-Band Vertical for 50-40-20-15-10, selfsupporting or base mount, \$50, Ron May VK1PM. Ph (082) 83 2213 Bus.

Baunders 8047s signed generator with spare Kipetron, 1242 GHz, 850, 3 WJ Backward Wave Dec. 24 GHz, 850 each Ex-PMG crystal move and IF pre-amp plus 40 MHz IF strip, spare crystal, 315. Power supply 100-200 volt, 100 mA stabilised, matered 315. C42 W/o 978 310. John 3040 VXCVZ, 12 Great Valley Rd, Glein Ins, 3146. Ph.

FTDX461 Treasceiver, Bi-10m Includes 11m, noise blanks; CM Bites; pood condition No miles or speaker but in original curion. John Kitchin YKSTU, OTNIN Pr. (1922) 4-8324 A.H. (1902) 28 SZP 8 bit. FTDX566, as: cond., oscilloscope Heath B-12-U Prolitic All Prolitics of the Condition of the Conditi

WiF High Band F4 om Saas Statios, valve type, never used in service separate Rs. PSU (AC type) could be could consider the service separate Rs. PSU (AC type) could could converted by the wife Rs. is single (Rs. Ta has stal own, and a QOVQ3/CO driven into a QOVQ3/CO growth of the service of

Crystal Filter Place Technology Type 1488, 10.7 MHz (FM) plus/minous 15k mln, 2 dB rippte, 2 dB loss & In/Tout, mln filet pack \$25 or exchange for SSB Rit. VK2ZRD, DTHR, but P Code 2082. Crystale Pye H1Q 45.100 MHz D, 45.668 MHz D, 45.00 MHz K Offers VKZRD, DTHR but P Code

Amateur Radio Journals — March 1969 to Dec 1975, 81 vols. (May Vol. 37, No. 5 not received), 1905.0 OND. A. G. Hall, P.O. Motloy, 4890, N.G. Trap Dipole AL48DXN, 40-30m, has had little use and is combute, \$20, VK3AEP, DTMR Ph. (03)

90 2568. ZL Mini Guad for 14 MHz, gally pipe and dowel construction 9 ft. boom, exc cond., \$35 ONO. VK3ZR, Ph (03) 69 4645 A.H QTH NOT R. FT868 with 600 Nz CW filter, noise blanker and FV401 VFO mint condition, \$450. WX5M, QTHS

mitted on \$1,255 and \$2,256, V1,109 Fr. \$290 OFF, \$250 O

Drabe TRUC Transceiver, brand new, AC-4 PSU, RV-6C VFO, 34-PHB notes blanker, KW-107 super-match, Shure 201 mile. \$1000 or part exchange lower price rig, VKZASH, QTMR. Ph. (92) 270-5184

Two 4-128A Tetrodae plus caremic bases and anode heat diss. cosp., self-400 well PEP linear for 40-10m, similar to the VXSAAR described in May AR, 340 Including postage from VXZZOJ, 45 Blumer Ave., Griffith, NSW 2880.

Pewer Supply, 3 outputs, 10V-10A regulated, 10V-10A regd, 29V-5A not mpd., rack movent, 32 ts, 200. P Hodgard, 17 Paxino BJ, Holland Park, C.

GTMR, Ph. (92) 96 4556.

ICOM INC-24, 2m FINI Treasceiver, ch. 1, 3, 4, 5, 40, 50, with manual molet coedition, little use. 40, 50, with manual molet coedition, little use. 40, 50, with manual molet coedition, little use. Tregulated power supply and 10 42, legal with TV mest, the lot \$220, buyer arrange collection, VXSPT, GTMR, Ph. (90) 43 12004.

Kistewall Misc. Compressor, MC-225, with nature of the collection of the control of the collection of the collec

WANTED RF Annaeter, 0-SA (or similar), VKSLJ, OTHR, Ph

(053) 32 3412.
Minibeam Holl or 824. VKSPF, 37 Landsborough
Way, Padbury, WA 6025.
Past Issues of Amateur Radio Magazine. 1959:
March and July; 1970: Fob, May and Doc, 1971:
April, 1972- Jone and July; VKSZUO, OTHR. Ph

(03) 857 6824. Buy or loan manusis and/or circuits diagrams of sig. poseersions Marcout TF891A and Paleo GG1. S. Parr, VKZASP Ph. (02) 65 1302. ISANT is essed candidate. VKXASSI CIT-IP. Ph. 1884Y is essed candidate.

(III) 606-6082
Windlight, or parts for a windsight, propellies especially, any voltage output, investors DC in, 240V AC out, or entirellar, would be pleased to hear stoke suppose with experience in this field. Albot moutes B-R is crash-up tower don for wide. The crash-up tower don for wide. The crash-up tower don for wide. WINTHA, 317 Emmiss Street, Bellarat, 35%. It is also to the control of the control of

SILENT KEYS It is with deep regret that we record the

possing of —

Mr. C. R. JONES VK28JA
Mz. R. F. BURTON VK30D
D. D. WATSON VK30D
Mr. J. B. BATTRICK VK30B
Mr. J. B. BATTRICK VK30B
WK3AB K. R. HOWES
WK2AB
Mr. A. H. BROOKS VK3AB
W N. MARNIE VKSAB

ARTHUR W THURBTAN VKZAV
The sudden death of Art, on 28/8/78, seddened many in VK and overtees.
Art applied the discipline, gelned as a colonist, to the materu art, and kept abveast of the meter art, and kept abveast of the new techniques, and produces, in his radio injurest apenities have

of the century.

To anyone privileged enough to parishe
of the haspitality of the Thurstan home,
and there were many, a vivid memory of
Art, and Janet, will remain.

Art's main solivity was in the CW field and, as a founder of the CW net, he retained his interest in the promotion and performance of the net to the end. Valo Musier.

VX26M

Crestels between 3525 and 3578 kHz, RF choks

25 emit 491 90 mA raing, and twin gang tuning capacitor, approx. 415-450 pF per sect on John Windebank, Kangarop Ground Rd., Warrandyte, 3113. Ph. (03) 844 5222.

CO Convention, Rockhampton 28-29 August — for fam in the sun. Prelode to Capricans Festival. Official switch on VK4RAR. All the usual activities and more. Member of Executive present. Serorgesbord Dinner. More details: WIA CQ Brench, Box 458. Rockhamaten. 4706.

DISPOSALS

From for the taking away: 35 ft. Antenna Pole, tapers from 5 in. at base to 3½ in at top painted white VSDA. OTHE

Uniden 2020, Serial No. 50910013, stolen from GTH at Franksten on 16th June, 1976. Any information please to Brende YKSKT, belephone (03) 787 5350.

20 YEARS AGO

Ron Fisher, VK3OM

July 1964

any term Radio for July 1806 featured the report of the first TVI field set. This was carried out by five members of the NSW Unision TVI committee They members of the NSW Unision TVI committee They could be found talevision channels, which they the used to measure the restrict harmonic output they different transmittee harmonic output on different transmittee.

the SDRS22 generator from 24 volts operation to 22 volts operation At the time translator power supplies had just not quite errived on the occur and as ofther vibrator or generators were readed monators would featles a car battery in short imclify ware. I seam month for chenical articles with the read of the saue being taken up with the control of the control of the control of the too the National Field Day require as well as the

seased monthly columns.

Motes from each of the drivisions took up considerable space in Amsteur Radio in those days and the sense for the columns of the co

SIDEBAND ELECTRONICS SALES

444

\$98

\$18

255

ATLAS models 210-X and 215-X 80 to 10 & 160 to 15 M transceivers inclusive factory installed noiseblankers. only \$600

ICOM model IC-202 2 M SSB portable transceivers 144-144 4 AAH now only \$180

Model IC-502 6 M SSB portable transceivers 52 to 53 MHz. now only \$175

YES, we feel some newcomer in this game regulres a bit of honest competition and there is more to come after we get really organised and our teeth bitten into it deeply!

INIDEN model 2020 AC-DC transceivers 10 to 80 M with 3 crystal filters \$550 TRIO-KENWOOD model TS-520 AC-DC transceivers 10

Still only \$530 to 80 M. VARSILMIISEN model FT 181-E AC-DC transceivers 10 to 160 Mw. speech processor \$450

TRIO-KENWOOD model QR-666 receiver 170 KHz to 30 MHz AC-DC Now only \$225

BARLOW-WADLEY mode! XCR-30 MK II portable DC communications receiver HY-GAIN ANTENNAS

14AVQ 10-40 M. verticals, 19' tall, no guys 18AVT-WB 10-80 M. verticals, 23' tall, no guys TH3JR 10-15-20 junior 3 el. Yagi 12' boom TH3MK3 10-15-20 senior 3 el. Yagi 14' boom TH6DXX 10-15-20 senior 6 el. Yagi 24' boom \$135 \$180 \$225 HY-QUAD 10-15-20 cubical quad Yagi 8' boom TIGER ARRAY 204BA 20 M 4 el. Yagi 26' boom \$200 \$190 BN-86 balun

ANTENNA ROTATORS Model CDR AR-22 junior rotator for small and light Model CDR Ham-II for all hf beams except 40 M

ones! >100 KEN model KR-400 for all medium size his beams with internal disc brake KEN model KR-500 for vertical elevation control of

\$100 satellite tracking All models rotators come complete with 230V AC indicator-control units.

1-conductor light cable for AR-22 20 cents per yard 12-conductor light cable for Ham-II 30 cents per yard 8-conductor heavy cable for Ham-11 70 cents per yard 6-conductor heavy cable for KR-400-500

60 cents per yard DRAKE W-4 SWR-WATT METER

0-200 and 0-2000 Watt scales DRAKE TV-1000 TVI Low pass Filter

IH SINGLE METER SWR METER \$12 and \$15 TWIN METER SWR METER

MARK MORILE ANTENNAS Helical 6' long HW-40 for 40 M. High power KW-40 for 40 M. SIR \$25 HW-20 for 20 M. \$16 Swivel mobile mount and chrome plated spring \$12 for all ASAHI MOBILE ANTENNAS

\$18

610

45

AS-2-DW-E 1/4 wave 2 M. mobile whip AS-WW % wave 2 M. mobile whip AS-GM gutter clip mount with cable and connectors M-Ring body mount and cap for 1/4 M, whips

CUSH CRAFT ANTENNAS Model DGPA 27-52 MHz adjustable ground plane LAC-2 lightning arrestors \$25 \$4 AR-2X Ringo Ranger double % vertical for 2 M. \$25 ARX-2 extensions for the Ringo 2 M. vertical \$15 A147-11 II elements 2 M. Yaqi \$35 A147-20T combination horizontal-vertical 2M Yaqi 10

el each \$60 A144-20T same as A147-20T but for combination vert.hor, polarisation \$60 CR-1 27 to 29 MHz % Ringo vertical \$35

CRYSTAL FILTERS 9 MHz, similar to FT-200 ones, with carrier crystals

KYOKUTO 2 Meter FM 15 Watt output transceivers with digital read-out and crystal synthesized PLL circuitry, now with 800 transmit and 1000 receive channels 5 KHz apart, covers all of 144 to 148 MHz, receive to 149 MHz, no more crystals to buy, includes simplex, receater and anti-repeater operation. Still only \$300

TRIO-KENWOOD model TS-700A FM-AM-CW-SSB transceivers, full 144 to 148 MHz coverage, output VFO controlled, setf contained operation \$575

FERRITE CORE BALUNS cheaper Japanese product for up to 500 W R F COAX CABLE CONNECTORS-SWITCHES Amphenoitype male for RG8U and RG58U cable, two

types, female chassis mount, double male, double female, all types 100 cents each Amphenol angle and T-connectors 150 cents each 3 Position coax switches \$10 RG-8U coax cable 36" diam. 80 cents per yard RG-S8U coax cable 3-16" diam. 30 cents per yard Add \$1 cutting and handling cost for coax and rotator

cable orders P.T.T. DYNAMIC MICROPHONES 50K or 600 chms with 4-pin Jap, plugs 27 MHz TRANSCEIVERS 5 Watt AM 6 channels with

27.800 MHz crystals \$75 1 Watt hand-held 3 channels 27,240 crystals \$50 15 Watt PEP 23-channels AM-SSB model SE-501 \$175

All prices quoted are not SYDNEY, N.S.W. on a cash with order basis, sales tax included in all cases, but subject to changes without prior notice. No terms nor credit nor C.O.D. facilities, only cash and carry, no exceptions. ALL RISK INSURANCE from now on free with all orders over \$100, small orders add 50 cents for Insurance. Allow for freight, postage or carriage, excess remitted will be refunded.

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For personal attention, 24 Kurri Street, LOFTUS, POSTCODE 2232

\$219

VICOM HAM RADIO HEADQUA



5 Bands, 200 Watts Input

The Atlas 210X/215X Iranse combines amazing selectivity, strong immunity to overload and modulation and superb solid-state design in the one 7th package! This fabulous rig runs 200w pep input with no trans-mitter tuning necessary due to the broadband design, Complete with noise blanker, 90 day warranty Delux mobile mounting kit \$55

\$ 26

\$ 25

extra, AC console \$165 extra

HUSTLER WHIPS RM-88 (80 metres)

F M-40 (40 raetres)

R.M-20 (20 metres)

MU-2 mast BM-2 bumper mount HF TRAP DIPOLES Midy IIIN trap dipole 40-10m . \$

Midy VN trap dapole 80-10m .. \$ 44

IC-502 500m 168 cW 34

\$219

AL24DXN trap dipole 20-40m , \$ 14AVO tran vertical 40-10m ... ANTENNA ACCESSORIES

ICOM QUALITY

* Course to be telling VFD consusted pay striped 2 months on output 2 mays RTI beyond mone Manhar



The superb R'22A is Australia's biggest 2m fm P.A. protection, 5 helicul resonators and the proven trouble-free performance. Then again, the great intermed attenuation in the receiver front end together with excellent sensitivity (4 nekroend forgether with excellent sensitivity (4 micro-wills for 20dB quieting) must have won a hot of hearted Maybe the VICOM pre-delivery checkout, the after sales service and the factury supplied spare parts has helped Certainly strict quality control sucluding rigid environmental tests on all control including rigid environmental test on all age have enhanced the IC22A's reliability and its access in the World Amateur Market Why not take part in this stacess story? All rigs come complete with mic. brackets, cables, boglish massinal 6 channels from the Bandplan and the VR 43M 12 month warranty Price \$219 includes sales tax



unid \$570

The fabulous Uniden 2020 phase-locked-loop transceives offers separate usb/lsb/cw 8-pole crystal filters as standard PORTABLES and 6146B's in the final with screen voltage stabilisation for minimum distortion products. Features plug-in peb's and even the front panel can be swung out for easy servicing. A full spares catalogue is available together with change-over pcb's. Compare the Uniden 2020 with other HF transceivers and you'll be quickly convinced that it offers the best value!

The price \$570 includes mic, cables, plugs, English manual and VICOM 90-day warranty! But don't get caught - VICOM is the only factory-authorised dealer for Australias.



VICOM VC-2 SWR/PWR meter Operates 80-2 metres power 1000 watts pep at 52 ohms. A must for

12w/120w with max

Why take the samble? All rigs sold by VICOM are give a thorough pre-delivery checkout supported by technical expertise and well equipped workshops

every shack Spare parts are available too! \$25 Price \$25. VICOM FOR PERSONALISED SURVICE

222A incl. 6 channels, 12 month warranty \$219 IC215 portable, 4 channels, 12 month warranty ... \$160 DV21 Ptl VFO for IC22A/IC21A ... \$285

MIC COMPRESSORS

MC33A, ac/dc, level control, 2 tones \$ 62 MC22, as above - but no compression meter \$ 49

HF TRANSCEIVERS

| Kenwood TS-520 80-10m Transcriver | 70 75 |
|---|----------|
| ANTENNA COUPLERS | |
| CL-666, 2.5kW, 80-10m, heavy duty, superb construction | 235 |
| co-ax switch \$ CL-99 200 watts for 2m band \$ | 98 |
| TEST GEAR | 47 |
| | |
| YO-100 monitorscope s: | 215 |
| YC-355D frequency counter \$ | 100 |
| 2 METRE ANTENNAS | |
| ARX2 Ringo vertical \$ | 40 |
| DINGO X2 Identical to above | |
| but locally manufactured S | 24 |
| I.A210W twin hoom Hell stacked beam . \$1 | |
| | |
| AS210BN (win boom 18dB gain \$ | |
| AS210AN single boom 14.5dB gain \$ | |
| Y7 crossed yagi, 7el with 7dB gain \$ | 65 |

(D) ICOM IC-202

tadon tills & 3W THANKE VERT range 144 145Witz 14 164 2 144 2 148 4 1 Processes for other crystals 280KHz per visit VXO agest to rong 280KHz with escalar tital pag sarge. 3 mil. 3 \$210

Comes complete with plugs, mi cophone, English manual, carry-strap and dry cells. All sets given pre-sales, check-out and as VICOM is the sole authorised importer for Australia, a factory-backed supply of spare parts and accessories is available



hettery microsid regally 12.69 Ø 12% ser 182 s 64 s 162 ser





SSB 20w de input, FM/CW 10w output, AM more than 3 watt centrus repeater operation normal or re Verse.

ne/de espability Includes mic,

\$595 English manual and VICOM 90 day warranty



Cables & Telegrams "IZYCOM" Melbourne, Australia

Head Office & mail orders . . . 139 Auburn Rd, Auburn, Vic. 3123 Ph: (03) 82-5398 Sydney Branch . . . (Manager - Jack Gilham) 23 Whiting St, Artarmon, NSW 2064 Ph: (02) 439 1271 rices and specifications subject to charge





WEST AUSTRALIAN SUPPLEMENT TO " AMATEUR RADIO "

JULY 1976.

| PRESIDENT. SECRETARY THEASURER M'SHIP SECRETARY PROGRAMME ORGANISER. W.I.C.E.N. CO-ORD. BULLETIN EDITORS. | A. AUSTIN. N. PENFOLD J. KITCHIN D. WALLACE C. WATERMAN P. BEACHER L. BALL R. GREENAWAY | VK6MA VK6TU VK6TU VK6TW VK6NK VK6DD VK6AN VK6AN | 681808 463232 499342 413655 250541*262 763346 813055*21 242909 |
|---|---|---|---|
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All material for inclusion in the Bulletin, to reach the Editors by phone or mail to:- 22 Salisbury St., Leederville, W.A. 6007. by the 10th. of each month.

CORRESPONDENCE.

All other correspondence to :-Hon, Secretary, W.I.A. (W.A. Div.), P.O. Box N1002, G.P.O. Perth. W.A. 6001.

DIVISIONAL NEWS EROADCAST. VK6WT.

News Items assembled and broadcast initiated by D. Reimann VK6DY Phone 871103.

| SUNDAI U93 | W.A.S.T. | | |
|------------|----------|---------|-------|
| 80 metre | s SSB | 3600 | KHz. |
| 40 metre | s SSB | 7080 | KHz. |
| 20 metre | s SSB | 14100 | KHz. |
| 6 metre | B FM | 52.656 | MHz. |
| 2 metre | s FM | CHannel | 1 Rpx |

GENERAL MEETING. Held on the THIRD TUESDAY of each month at 7,45 p.m. at SCIENCE HOUSE, 10 Hooper St., West Perth.

Held on the LAST TUESDAY of each month at 7.30 p.m. Observers welcome. at WIRELESS HILL.

SLOW MORSE PRACTICE SESSIONS.

Practice sessions are conducted each week might Monday to Friday inclusive on a nominal frequency of 3550 KHz at 8.30 p.m. local time.

Tear-along-detted line- - - - - - - - - - - - - - - - - - peste-in your-leg-book. INTRUDER WATCH CO-ORDINATOR.

The I.W. Co-ordinator for this Division is:-

Mr. ALBERT CASH. Phone:095.274104 54B Frederick St., Shoalwater Bay, 6169.

1/8

This is the first time that I have written in the Bulletin, so I had better introduce myself :- ALBERT CASH is the name, an SWL from

way-back in the 1920's.

Until this time last year my QTI was Morwell, Victoria, I have been a member of the W.I.A. for eleven years and served for six years as the VK3 Division Intruder Watch Co-ordinator. I do not appear to be known too much around the VK5 Division, as the amount of I.W. reports received are few and far between despite requests by your Bulletin Editors to send or phone me with reports of Intruders (pirates for that is what they are—).

How about sending along a list instead of QSY - ing up or down the band and then whinging about the QRN ? I know this happens, I'vo heard it so many times - not only in VK land, but overseas as well i

I received a detailed report from VKGRQ, which was a little ripper, and would like many more like it. We know that not everyone has RTTY or Fax gear, but that does not stop one from passing on the callsign, frequency, type of traffic passed etc., even if you are an SWL, cant read the code etc, you have plenty of scope with Broadcast stations which continually appear in the 40 and 80 metre bands. Or, you may be a full call, with a shack full of gear - all are welcome to take part in Intruder Watch activities!

What about giving an hour or two per month, and I will have a nice fat envelope to send over to our Federal Co-ordinator, Alf Chandler, each month, USE THEM OR LOSE THEM.

<u>Fditors Note.</u> Our Secretary (and Federal Councillor) produced a set of the newly designed I.W. report forms at the June General Meeting, Further information should soon be appearing in "A.R."

SEND FOR YOUR F R E B Intruder Vatch forms today, [!] i

SLOW MORSE TRANSMISSIONS.

community who would be willing to do the Tuesday evening session from 2030 to 2115 hrs? Will someone please volunteer so that this scribe can take his lousy'fist" off the eir. Volunteers please form a queue to phone Cliff Waterman on 250541 extension 262 MNI TNX OM

W. I.C.E.N.

Since Don VK5DY retired as Net Control, this post has been filled by a different station each week. Full marks to those who offer their services in this capacity. It can sometimes be a sticky proposition when the net contains a large number of people and several stations seem to lose sight of the fact that it is an EMERGENCY net not a NATTERERS NET.

R.D. CONTEST 1976.

Take heed oh ye of little faith - read the revised rules, gird your loins, polish the key, spit on the mike, organise a log-keeper, baby-sitter, tea lady or what ever and prepare to do battle.

What did you think of that agenda item from WK5, that they be

What did you think of that agenda item from WK5, that they be allowed to keep the trophy if they won it six times in a row? Youve got to admit that they are a well knit Division with a great ability to organise and WORK AS A TEAM. Duite a different kettle of fish from their slothful cousins in WK6 -- - - Well aren't they?

OMEGA NAVIGATIONAL INSTALLATION Report from the Joint Committee on Foreign Affairs and Defence.

Omega is an all-weather, continuous, world wide position fixing system for surface ships, submarines and aircraft. It is one of a family of hyperbolic radio navigation aids; Omega uses radio signals with frequencies located in the Very Low Frequency (VLF) band between 10 and 14 kHz.

Omega Signals.

Signals in this frequency range penetrate the ionosphere ...
to a much lesser extont than signals at higher frequencies, Accordingly, they present very stable and reliable wave fronts at great distances from the transmitter. Therefore, eight Owega transmitters, sited in a suitable global pattern, could provide sufficient redundancy (that is, over-lap of signals) to ensure a continuous reception of at least three reliable signals in virtually all parts of the earth.

Each transmitter enits a basic pattern_repeated at precisely ten-second intervals, consisting of successive approximately one-second intervals of frequencies 10.2, 11.35 and 13.6 kHz separated by intervals of 0.2 seconds. The remainder Of the ten-seconds repetition period may be used for transmission of frequencies for special purposes, or may not be used at all. The frequency, phase and timing of the transmission is controlled by the use of an extremely accurate frequency standard (Cassium-beam) and a clock driven by this frequency standard. No station can simultaneously transmit two frequencies, nor will the same frequency be transmitted simultaneously by any two stations,

Each of the transmitters is intended to have a signal range of about 12,000 kilometres. This range will require a radiated signal power of 10 kW. However, because a VLF antenna in this frequency range has a low radiation officiency, the required transmitter power is 150 kW.

RECEPTION BELOW THE SURFACE OF THE SEA.

The penetration of radio signals below the surface of the ocean increases as the frequency of the signals is lowered. Far too little experimentation and observation has been carried out to enable maximum useful signal depth to be estimated reliably but it has been suggested that, under ideal conditions, 10 kHz signals from Onega transmitters may be received at a depth of 10 metres and possibly 15 metres under the surface of the ocean.

However, it is uncertain how reliable the signal at various doubts and under adverse conditions. Nost authorities believe that reliability is affected by the state of the surface of the ocean. Submarines can certainly receive Onega signals without surfacing or without floating an antenna on the surface, but it is uncertain how valuable the signals will be under different circumstances.

* * * * * * *

JAMBOREE *ON * THE * AIR, 1976.
Once again a reminder to organise yourselves in preparation for this annual event. And a word of advice that I shall whisper in your shell-like ear, It's the good oil from the powers that be - - - -

DO NOT USE THE REPEATER CHANNELS FOR J.O.T.A. CONTACTS.
REMEMBER TO LEAVE A THREE SECOND HREAK BETWEEN OVERS IN CASE
SOME OTHER GROUP WOULD LIKE TO SHARE YOUR CONTACT.

SOME OTHER GROUP WOULD LIKE TO SHARE YOUR CONTACT.
It's not a contest - just a happy week-end ragchewing with people having a common background of scouting, people whose experience and interests may differ completely from your own but who would welcome and value an exchange of ideas in added bonus too is the opportunity which J.O.T.A. offers to attract others to the ranks of radio amateurs!

HELLO MESS WEMBERS 4

Rill Marchant L60255 Tony Clark VK674C Harvey Brain VK6- -Peter Taylor VK6ET. Robert Kingston 160256

dididahdit ..-. G dahdahdit ---. H didididit

EVEH.T.T

CBEDF

According to the computer readout of May 17, we have a membership se followe .-

Full Mamhers 60 Associate Members Pensioners, Clubs etc 34 Life members

YOW THE BAD NEWS

There are still 43 unfinancials "poling " on us!

Now back to Glenn VK6KY who you should remember went to the trouble of concocting morse practice groups for your benefit last month. - - -

LESSEN TWO.

BCDHG

ARCDE

BCDEA

| | | | I didit | J | d1 <u>dahd</u> a | ıhdah | |
|--|--|--|---------|--|-------------------------------|--------------------------------------|---|
| FGHIJ FFJJJ IIHHG IIHIG JGIGJ HGHJF | GHIJF GFGFJ HJHFG JHFGI FHGFH HHHGJ | FGHJI HFHGH GFHHG JJGHF FJGHI JJFHG | | GFGJF GFJFG FFFJG FFFFF HJGIH JGIHG | FJJGF F FFFHI G HGJFI H | HIIH UFJH GHFJ HHIG UHIG | FJHHI JJJJF IIIIH JJJFJ HFJGI |
| ABCDE EDBHG | FGHIJ HIDEF | Revision ABHGD (| | A to J. | FHFDB HEBAD | BDHJA AFBCJ | CIHJA F AJAJA |

FOHED

EHEGT

FGH FH

A.THEG AEDFC SWL CORNER.

H T.TH.T

ADADA Conducted by Mark THREE.

ADERC

FGHJI

FHEDR

A DCH.T

HIHIA

ADRCE

LIHOR

BDBGD

I am very elated with the amount of correspondence received this wonth. It is most heartening to see that there is still interest being shown in this column. This is what our listeners say :-

Dear Mark 3.

ABARC

ACDBE

ADFGH

CDEFG

FJGHI

JIBCD

As you probably know (what dont you know) VK6PD went to It, Wells for Easter, On route we made a video tape of the Channel 3 repeater being installed at Mt. William, Many hours were spent calling CQ on 6 metres but despite our pleas for contacts(previuos weeks news) we had very few QSO's: however a few interesting waffles were had on 2m. Note: We dont really like waffling all the time but no-one seems to be interested in holding a stimulating conversation with us (we do however appreciate any QSO'sO.

During the field trip we took it in turns to have a minature bath in a washing up bowl (all other members being locked in the operating tenti). But tragedy struck again and Esther- while washing- flattened her new 3-dimensional glasses into 2 dimensions. This resulted in her glasses being "taped" to her head all weekend. Later Adrian, VK6ZDA, modified some of Esthers old lenses and now she sports a " 6PD Field Trip" pair of glasses. These consist of one active side and lense holder (in red) and one "neutral side (in black) with earthed nose bridge - we all know what happens when the active and neutral leads are connected together!

SWL CORNER cont.

WRPP also went to Moore River on Saturday 15th and Sunday 16th, May, Infortunately no full call was present and despite our attempts (including rowing across the river and walking for miles up sand dunes) to locate high places we did not manage to work back into Perth. Esther true to tradition had her "assisted" swim in the river.

Just as a matter of interest, the members of the course Radio 2C at Mt. Lawley Technical College on Friday nights consists of Ron WKSTF, SWL's - Lindsey, Eric, Graham, Michael, Esther and myself and 3 other gentlemen. I also believe that David-WKSWT's Friday night ACCP

course is full again this year.

About a year ago I purchased a small rotator, several months ago I acquired a 6 metre convertor for ny FFIOIE, a 5 element 6 metre beam and a section of tower for a very small dB rating from a retiring amateur. My husband (an excellent tower constructor) laid the concreto for the base and completed the tower. Last Saturday was very thrilling for me when Adrian IZDA, Esther, Bob(XMI) and I completed the assembly and ersected it-I must point out that it would have been impossible without Adrian's help - thank you Adrian - may all your DX come at once. I am told that the length of this letter is in keeping with my image I believe that plans are afoot for a repeater on 452 Megs just for me, well maybe I wont waffle as much when the actual licence appears of dien? but thanks for your help and interest anyway guys. How's that for an unpunctuated mouthfull ?!

Jill and Esther,
P.S. - my name is Gillian - pronounced Jillian.

It is always a delight to receive a letter from Jill and Est as they are always so informative. As to what I don't know, I can only say my sources of information are closing up. It is most unfortunate that salt mine activities do not allow me the time I would like to devote to SWL-ing and associated radio activities. I note with interest Esther's "assisted" swim, it would appear that she could be part mermaid, but it is hoped that all her "assistes" activities always end happily.

Now down to Peter in the icy wastes of Albany :-

Dear Mark 3, It seems that the corner needs another kick in the pants from the great south. Once again Winter is here allowing me more time in the shack. Anybody interested in electronic keyers for Morse will no doubt have seen the article in "A.R." july '73. If not , look it up now. I chose the keyer using OP amps, This unit was a first time goer. It has excellent speed rangeand the "self complete" feature. I made up a bug out of two bits of wood, a hacksaw blade, two bent bits of metal and two small screws, I'M still learning how to use it Hi ! During February this year I acquired a KP202 and most of the trimmings, But being me, I wasn't satisfied with it . For a start there wasn't any provision for external power supply, speaker, microphone or PTT. My ken now has all these features. The unit doesn't have any ugly brackets or loose leads attached to the case. All these functions are done thru 2.5 &3.5 mm sockets and plugs I have various leads which I can use in conjunction with the Ken, they are:-ext.PTT mike, ext. speaker and a small regulated PSU.The installat-ion kooks to be of commercial quality.Circuits and diagrams available by writing to me. During a stay in Perth I visited John VK6JX, he immediately took over my Ken Hi! The following day we went Push-bike, Elevator Pedestrian and escalator mobile. My Ken will never be the same. I believe that channel 1 is still recovering from that day Hi Hi !73's

ON THE H.F. BANDS

contributed by 160232.

My main listening this month has been done during the day, and so I haven't any European DX to report. The one exception was at 10.30pm local time on the 3rd June, when I managed to get 15 minutes on "twenty! I heard VK6PM and VK6RM working IT92MW. As the signals were good I was surprised that I could find no other activity on the band. It could be my old antenna problem again, and perhaps Arthur Baxter should visit my OTH and give me a kick where necessary to make me put up a decent antenna.

His efforts in the antenna field make me feel ashamed,
In case you think my receiver is a 20 metre monoband, I assure you'
that I do always give a listen on 15 metres but never seem to hear much,
However I do plead guilty to neglecting 10 metres as I hamen't heard
anything on it for years, I also neglect 40 metres mainly because of the
Intruders, Often the desire to chase DX isnt there and I look for a good
'ragchew' on 80 metres. There's usually a good one on Friday nights and
last week's, the 4th June, was particularly interesting as the Vi6 boys
were discussing speech processors. Over the years, I suppose antennas
have been the subject of more "on the air" discussions than anything
else, Lately though, I've noticed a warked increase in discussions about
speech processors. The general opinion seems to be that they are great
for DX work, but tend to give an overload distortion effect on the short
distance QSO's, I haven't noticed any distortion myself and I find that

Chuck uses his processor most, if not all.of the time.
On the 5th June at 4.15 p.m. local time I heard WK6ET working ZH1ZHK
and JAIAX working YBØHH. The Ji and YB stations were discussing "you've
guessed it i) I also heard a threeway between VK6MO, VK5C4 and W6ECF,
but I'm not 100% certain of these calleigns as none of the stations used
phonetics during the time I was listening. (Come on fellas, reserved
people coming in part way through a g80, and use phonetics on every "ovor"

I also heard Jim VK6RU working ZE6JL, Nearly overy time I hear Jim these days he seems to be working Africa. I also heard Bill VK6AS working 487CF in Colombo and GyURK maritine mobile off the SW coast of Borneo en route to Tokyp, The G3 asked the 487 station to switch off his speech compressor as he was receiving distorted signals. Before I went for my evening meal I heard VK6CB working ZE6JL and VK6SW working ZE7DP.

The following morning, the 6th June, "twenty" was open "statoside" Iheard ZL2AX working K4PDV, and it made a change to hear their 980 as they were taking about "linears". I also heard WAA4JSZ working K6TTW. The WA4's QTH was melbourne in Florida, I never knew they had one over there. One of the strongest VK signals was VK2CV in Alice Sorings, heard working W6EQD whose signals suffered from QRM. Finally on the VK scene I heard VK4WTT working WKEDZ, VK4WTT is the callesign of the -Townsville Amateur Radio Club. I always like to hear club stations as I feel that they prove our hobby is in a good state of health.

That's all for this month, so until the next time, -- 73's.

VI.'s CORNER by JUNE

XYL's CORNER. by JUNE
Nothing in the mailbag this issue.

Congratulations are the order of the day to Ivy and Arthur Baxter on the safe arrival of their first grandchild - a girl. Poppy Bradshaw, XY, of Los VK65B is recuperating after her sojourn

in hospital - all the best Poppy !

My CM cannot understand the lack of correspondence for this corner, le says "If the councillors are the backbone of the Institute, then sure ly the YL's and XYL's unst be the JAWBONE !"

CUL - June.

VK6UU.

Kalgoorlie is the latest VHF active area to have a 2 metre repeater. The new repeater is located at the Hainhault Tourist Hine near Boulder. The channel used is CHANNEL 4, and the equipment is a Pye F60, the same type of equipment as is used in CH 2, Mt. Barker and CH 2 in Perth

Those responsible for the installation were - Doug VK6QR and Louis VK6ZGQ.

This unit should provide a nice welcome for visitors arriving by road from the other side of the rabbit proof fence.

Unfortunately, repeater numbering has been revised to allow yet another repeater channel to be fitted into the 146 - 147 MHz segment. The new channel is to be known as CHANNEL 1 and will operate with

an input frequency of 146.05 MHz and an output on 146.65 MHz.

| The new channels are CHANNEL No | :- 1, | 146.05 | 146.65 |
|---------------------------------|--------------|--|---|
| | 2.3.4.56.78. | 146.10 146.15 146.20 146.25 146.35 146.35 | 146.70 * 146.75 146.80 * 146.85 146.90 * 146.95 |

* Denotes channels currently in use in VK6.

What this means to you. As you can see, the "old " numbering no longer applies, so rigs with numbering from 1 to 4 will have to be re-

numbered, or the operator will have to rely on memory.

It is interesting to note that only three years ago the 1 to 4
Primary repeater channels and the 5 to 7 Secondary channels were form ulated, Th 5,6 and 7 repeater channels have only come into use in
the past year and a half. Now an eighth has been created with talk
of extra channels in the 147 - 148 MHz segment. The speed at which FM
and repeaters has moved has made Band Planning very difficult.

NOTE These new channel numbers are A CHANGE IN NUMBER ONLY, if you have CHs I to 4 already NO EXTRA CRYSTALS are needed - only different numbers!

73 's - see you on channel 2 , 4 , 6 or 8 in the west.

Thanks Will, hope your holiday at Kalbarri was a good one !

FOR SALE.

FTDX 401, mint condition, three years old, never used, manual, PTT microphone, Osker dual face SWR & Power meter with manual, Speaker. Hy-Gain Two Element, Triband Quad, complete with manual etc. Philips Two Metre FM Model 1680, mount, microphone and antenna,

Lots of other bits and pieces including books. The lot -\$400. VK6JR - J.Ryan, 1 Frimley Pl., MORLEY, 6062. Phone 764749.

8

TECHNICAL TOPICS

RELAYS USED AS MAGNETIC SWITCHES.

The original use of relays was as power amplifiers in telegraphy and telephony, and many thousands are so used today. In this case, power measured in milliwatts is used to control many times more power. However by far the greatest application for relays is as magnetic switches, as many as a dozen circuits may simultaneously be connected, broken, and transforred by a single operation of one relay. Delayed action and multiple coils

add to the usefulness and adaptability of these relays in complex devices. It is important that the principal difference between relays designed andused as power applifiers and those used as electrical switches be appreciatedIn the first instance, the voltage available for operating the relay may be less than one wolt and the current be in the order of a few milliamps. Relays used in this application are of the so-called "sensitive" type, having contact gaps of a few thousandths of an inch and a contact pressure of a few grams. In the second instance, the source of power for operating the relay magnets is generally a commercial power line or a storage battery. Thus the availability of source power is important only as a design consideration. Of prime importance in this case are the factors of contact pressure, contact gap, contact area and power capacity, and low contact resistance. Added to these essentials are freedom from contact "bounce", wiping action of mating contacts, and the ability to operate millions of times without suffering the effects of fatiguo. While the basic design of a relay affects all of these factors to some degree, most of thom are not inherent but may be controlled between wide limits by tho adjustment of the magnetic air -gap, tension springs, contact blade tension and shape, and spacing between adjacent contacts...

When a power relay which is to be used as a magnetic switch has been correctly adjusted, it is reasonable to expect that it should operate at least a million times before readjustment is necessary. Moreover, during this period, the contacts should not require attention in the form

of cleaning or adjustment,

Contact pressure, necessary to reduce contact resistance, and contact gap, necessary to prevent arc-over, may be considered as implicit functions each of the other. Thus it hay be seen that, as the blades or springs are stressed to increase contact pressure, allowable contact gap is reduced

bocause of limitations of the magnetic operating force.

Due to the flexing of the blades and to the offset in the axis of curvature of the adjacent blades, a transverse motion is imparted to the contacts as they come togother. This wiping action is very important as a means of maintaining clean contact surfaces and to break loose any tempory welding caused by high inrush currents. After the relay has been adjusted, each contact set should be examined to ascertain the extent of the wiping action.

Most members are aware of the desperate need for the Institute to have its own building it is not vital that the place be used to hold meetings, but more that it can be used to house our equipment and possibly workshop facilities. This would enable VKGWI to be set up in a permanent location making a rester of duty operators etc for the News Broadcasts a more viable proposition. Yet when the subject was raised by the chairman at the June General meeting, there was not even a ripple of interest or enthusiasm shown. WHY "Surely someons amongst our 300 odd combers must have a contact in the right quarters, or a reasonably sensible scheme, Please - if you can help contact council with your suggestion, we are always willing to listen.